Applicants: Khvorova *et al.* Serial No.: 10/714,333

Filing Date: November 14, 2003

Preliminary Amendment

May 20, 2004 Page 2 of 42

Amendments to the Specification:

Please replace Table III, spanning pages 57-63, with the following amended Table III:

[[____TABLE III____]

		TAF	BLE III
Cyclo	1	SEQ. ID 0032	GUUCCAAAAACAGUGGAUA
Cyclo	2	SEQ. ID 0033	UCCAAAAACAGUGGAUAAU
Cyclo	3	SEQ. ID 0034	CAAAAACAGUGGAUAAUUU
Cyclo	4	SEQ. ID 0035	AAAACAGUGGAUAAUUUUG
Cyclo	5	SEQ. ID 0036	AACAGUGGAUAAUUUUGUG
Cyclo	6	SEQ. ID 0037	CAGUGGAUAAUUUUGUGGC
Cyclo	7	SEQ. ID 0038	GUGGAUAAUUUUGUGGCCU
Cyclo	8	SEQ. ID 0039	GGAUAAUUUUGUGGCCUUA
Cyclo	9	SEQ. ID 0040	AUAAUUUUGUGGCCUUAGC
Cyclo	10	SEQ. ID 0041	AAUUUUGUGGCCUUAGCUA
Cyclo	11	SEQ. ID 0042	UUUUGUGGCCUUAGCUACA
Cyclo	12	SEQ. ID 0043	UUGUGGCCUUAGCUACAGG
Cyclo	13	SEQ. ID 0044	GUGGCCUUAGCUACAGGAG
Cyclo	14	SEQ. ID 0045	GGCCUUAGCUACAGGAGAG
Cyclo	15	SEQ. ID 0046	CCUUAGCUACAGGAGAGAA
Cyclo	16	SEQ. ID 0047	UUAGCUACAGGAGAAAG
Cyclo	17	SEQ. ID 0048	AGCUACAGGAGAAAGGA
Cyclo	18	SEQ. ID 0049	CUACAGGAGAAAGGAUU
Cyclo	19	SEQ. ID 0050	ACAGGAGAAAGGAUUUG
Cyclo	20	SEQ. ID 0051	AGGAGAAAAGGAUUUGGC
Cyclo	21	SEQ. ID 0052	GAGAGAAAGGAUUUGGCUA
Cyclo	22	SEQ. ID 0053	GAGAAAGGAUUUGGCUACA
Cyclo	23	SEQ. ID 0054	GAAAGGAUUUGGCUACAAA
Cyclo	24	SEQ. ID 0055	AAGGAUUUGGCUACAAAAA
Cyclo	25	SEQ. ID 0056	GGAUUUGGCUACAAAAACA
Cyclo	26	SEQ. ID 0057	AUUUGGCUACAAAAACAGC
Cyclo	27	SEQ. ID 0058	UUGGCUACAAAACAGCAA
L		I <u></u>	

Applicants: Khvorova et al. Serial No.: 10/714,333 Filing Date: November 14, 2003 Preliminary Amendment May 20, 2004 Page 3 of 42

Cyclo	28	SEQ. ID 0059	GGCUACAAAAACAGCAAAU
Cyclo	29	SEQ. ID 0060	CUACAAAAACAGCAAAUUC
Cyclo	30	SEQ. ID 0061	ACAAAAACAGCAAAUUCCA
Cyclo	31	SEQ. ID 0062	AAAAACAGCAAAUUCCAUC
Cyclo	32	SEQ. ID 0063	AAACAGCAAAUUCCAUCGU
Cyclo	33	SEQ. ID 0064	ACAGCAAAUUCCAUCGUGU
Cyclo	34	SEQ. ID 0065	AGCAAAUUCCAUCGUGUAA
Cyclo	35	SEQ. ID 0066	CAAAUUCCAUCGUGUAAUC
Cyclo	36	SEQ. ID 0067	AAUUCCAUCGUGUAAUCAA
Cyclo	37	SEQ. ID 0068	UUCCAUCGUGUAAUCAAGG
Cyclo	38	SEQ. ID 0069	CCAUCGUGUAAUCAAGGAC
Cyclo	39	SEQ. ID 0070	AUCGUGUAAUCAAGGACUU
Cyclo	40	SEQ. ID 0071	CGUGUAAUCAAGGACUUCA
Cyclo	41	SEQ. ID 0072	UGUAAUCAAGGACUUCAUG
Cyclo	42	SEQ. ID 0073	UAAUCAAGGACUUCAUGAU
Cyclo	. 43	SEQ. ID 0074	AUCAAGGACUUCAUGAUCC
Cyclo	44	SEQ. ID 0075	CAAGGACUUCAUGAUCCAG
Cyclo	45	SEQ. ID 0076	AGGACUUCAUGAUCCAGGG
Cyclo	46	SEQ. ID 0077	GACUUCAUGAUCCAGGGCG
Cyclo	47	SEQ. ID 0078	CUUCAUGAUCCAGGGCGGA
Cyclo	48	SEQ. ID 0079	UCAUGAUCCAGGGCGGAGA
Cyclo	49	SEQ. ID 0080	AUGAUCCAGGGCGAGACU
Cyclo	50	SEQ. ID 0081	GAUCCAGGGCGGAGACUUC
Cyclo	51	SEQ. ID 0082	UCCAGGGCGAGACUUCAC
Cyclo	52	SEQ. ID 0083	CAGGGCGGAGACUUCACCA
Cyclo	53	SEQ. ID 0084	GGGCGGAGACUUCACCAGG
Cyclo	54	SEQ. ID 0085	GCGGAGACUUCACCAGGGG
Cyclo	55	SEQ. ID 0086	GGAGACUUCACCAGGGGAG
Cyclo	56	SEQ. ID 0087	AGACUUCACCAGGGGAGAU
Cyclo	57	SEQ. ID 0088	ACUUCACCAGGGGAGAUGG
Cyclo	58	SEQ. ID 0089	UUCACCAGGGGAGAUGGCA
Cyclo	59	SEQ. ID 0090	CACCAGGGGAGAUGGCACA
Cyclo	60	SEQ. ID 0091	CCAGGGGAGAUGGCACAGG
			

Applicants: Khvorova et al.
Serial No.: 10/714,333
Filing Date: November 14, 2003
Preliminary Amendment
May 20, 2004
Page 4 of 42

Cyclo	61	SEQ. ID 0092	AGGGGAGAUGGCACAGGAG
Cyclo	62	SEQ. ID 0093	GGGAGAUGGCACAGGAGGA
Cyclo	63	SEQ. ID [[0094]] <u>0431</u>	GAGAUGGCACAGGAGGAAA
Cyclo	64	SEQ. ID 0095	GAUGGCACAGGAGGAAAGA
Cyclo	65	SEQ. ID 0094	UGGCACAGGAGGAAAGAGC
Cyclo	66	SEQ. ID 0096	GCACAGGAGGAAAGAGCAU
Cyclo	67	SEQ. ID 0097	ACAGGAGGAAAGAGCAUCU
Cyclo	68	SEQ. ID 0098	AGGAGGAAAGAGCAUCUAC
Cyclo	69	SEQ. ID 0099	GAGGAAAGAGCAUCUACGG
Cyclo	70	SEQ. ID 0100	GGAAAGAGCAUCUACGGUG
Cyclo	71	SEQ. ID 0101	AAAGAGCAUCUACGGUGAG
Cyclo	72	SEQ. ID 0102	AGAGCAUCUACGGUGAGCG
Cyclo	73	SEQ. ID 0103	AGCAUCUACGGUGAGCGCU
Cyclo	74	SEQ. ID 0104	CAUCUACGGUGAGCGCUUC
Cyclo	75	SEQ. ID 0105	UCUACGGUGAGCGCUUCCC
Cyclo	76	SEQ. ID 0106	UACGGUGAGCGCUUCCCCG
Cyclo	77	SEQ. ID 0107	CGGUGAGCGCUUCCCCGAU
Cyclo	78	SEQ. ID 0108	GUGAGCGCUUCCCCGAUGA
Cyclo	79	SEQ. ID 0109	GAGCGCUUCCCCGAUGAGA
Cyclo	80	SEQ. ID 0110	GCGCUUCCCCGAUGAGAAC
Cyclo	81	SEQ. ID 0111	GCUUCCCGAUGAGAACUU
Cyclo	82	SEQ. ID 0112	UUCCCCGAUGAGAACUUCA
Cyclo	83	SEQ. ID 0113	CCCCGAUGAGAACUUCAAA
Cyclo	84	SEQ. ID 0114	CCGAUGAGAACUUCAAACU
Cyclo	85	SEQ. ID 0115	GAUGAGAACUUCAAACUGA
Cyclo	86	SEQ. ID 0116	UGAGAACUUCAAACUGAAG
Cyclo	87	SEQ. ID 0117	AGAACUUCAAACUGAAGCA
Cyclo	88	SEQ. ID 0118	AACUUCAAACUGAAGCACU
Cyclo	89	SEQ. ID 0119	CUUCAAACUGAAGCACUAC
Cyclo	90	SEQ. ID 0120	UCAAACUGAAGCACUACGG
DB	l	SEQ. ID 0121	ACGGGCAAGGCCAAGUGGG
DB	2	SEQ. ID 0122	CGGGCAAGGCCAAGUGGGA
DB	3	SEQ. ID 0123	GGGCAAGGCCAAGUGGGAU
L			

Applicants: Khvorova et al.
Serial No.: 10/714,333
Filing Date: November 14, 2003
Preliminary Amendment
May 20, 2004
Page 5 of 42

DB	4	SEQ. ID 0124	GGCAAGGCCAAGUGGGAUG
DB	5	SEQ. ID 0125	GCAAGGCCAAGUGGGAUGC
DB	6	SEQ. ID 0126	CAAGGCCAAGUGGGAUGCC
DB	7	SEQ. ID 0127	AAGGCCAAGUGGGAUGCCU
DB	8	SEQ. ID 0128	AGGCCAAGUGGGAUGCCUG
DB	9	SEQ. ID 0129	GGCCAAGUGGGAUGCCUGG
DB	10	SEQ. ID 0130	GCCAAGUGGGAUGCCUGGA
DB	11	SEQ. ID 0131	CCAAGUGGGAUGCCUGGAA
DB	12	SEQ. ID 0132	CAAGUGGGAUGCCUGGAAU
DB	13	SEQ. ID 0133	AAGUGGGAUGCCUGGAAUG
DB	14	SEQ. ID 0134	AGUGGGAUGCCUGGAAUGA
DB	15	SEQ. ID 0135	GUGGGAUGCCUGGAAUGAG
DB	16	SEQ. ID 0136	UGGGAUGCCUGGAAUGAGC
DB	17	SEQ. ID 0137	GGGAUGCCUGGAAUGAGCU
DB	18	SEQ. ID 0138	GGAUGCCUGGAAUGAGCUG
DB	19	SEQ. ID 0139	GAUGCCUGGAAUGAGCUGA
DB	20	SEQ. ID 0140	AUGCCUGGAAUGAGCUGAA
DB	21	SEQ. ID 0141	UGCCUGGAAUGAGCUGAAA
DB	22	SEQ. ID 0142	GCCUGGAAUGAGCUGAAAG
DB	23	SEQ. ID 0143	CCUGGAAUGAGCUGAAAGG
DB	24	SEQ. ID 0144	CUGGAAUGAGCUGAAAGGG
DB	25	SEQ. ID 0145	UGGAAUGAGCUGAAAGGGA
DB	26	SEQ. ID 0146	GGAAUGAGCUGAAAGGGAC
DB	27	SEQ. ID 0147	GAAUGAGCUGAAAGGGACU
DB	28	SEQ. ID 0148	AAUGAGCUGAAAGGGACUU
DB	29	SEQ. ID 0149	AUGAGCUGAAAGGGACUUC
DB	30	SEQ. ID 0150	UGAGCUGAAAGGGACUUCC
DB	31	SEQ. ID 0151	GAGCUGAAAGGGACUUCCA
DB	32	SEQ. ID 0152	AGCUGAAAGGGACUUCCAA
DB	33	SEQ. ID 0153	GCUGAAAGGGACUUCCAAG
DB	34	SEQ. ID 0154	CUGAAAGGGACUUCCAAGG
DB	35	SEQ. ID 0155	UGAAAGGGACUUCCAAGGA
DB	36	SEQ. ID 0156	GAAAGGGACUUCCAAGGAA

Applicants: Khvorova et al.
Serial No.: 10/714,333
Filing Date: November 14, 2003
Preliminary Amendment
May 20, 2004
Page 6 of 42

DB	37	SEQ. ID 0157	AAAGGGACUUCCAAGGAAG
DВ	38	SEQ. ID 0158	AAGGGACUUCCAAGGAAGA
DB	39	SEQ. ID 0159	AGGGACUUCCAAGGAAGAU
DB	40	SEQ. ID 0160	GGGACUUCCAAGGAAGAUG
DВ	41	SEQ. ID 0161	GGACUUCCAAGGAAGAUGC
DB	42	SEQ. ID 0162	GACUUCCAAGGAAGAUGCC
DB	43	SEQ. ID 0163	ACUUCCAAGGAAGAUGCCA
DB	44	SEQ. ID 0164	CUUCCAAGGAAGAUGCCAU
DB	45	SEQ. ID 0165	UUCCAAGGAAGAUGCCAUG
DB	46	SEQ. ID 0166	UCCAAGGAAGAUGCCAUGA
DB	47	SEQ. ID 0167	CCAAGGAAGAUGCCAUGAA
DB	48	SEQ. ID 0168	CAAGGAAGAUGCCAUGAAA
DB	49	SEQ. ID 0169	AAGGAAGAUGCCAUGAAAG
DB	50	SEQ. ID 0170	AGGAAGAUGCCAUGAAAGC
DB	51	SEQ. ID 0171	GGAAGAUGCCAUGAAAGCU
DB	52	SEQ. ID 0172	GAAGAUGCCAUGAAAGCUU
DB	53	SEQ. ID 0173	AAGAUGCCAUGAAAGCUUA
DB	54	SEQ. ID 0174	AGAUGCCAUGAAAGCUUAC
DB	55	SEQ. ID 0175	GAUGCCAUGAAAGCUUACA
DB	56	SEQ. ID 0176	AUGCCAUGAAAGCUUACAU
DB	57	SEQ. ID 0177	UGCCAUGAAAGCUUACAUC
DB	58	SEQ. ID 0178	GCCAUGAAAGCUUACAUCA
DB	59	SEQ. ID 0179	CCAUGAAAGCUUACAUCAA
DB	60	SEQ. ID 0180	CAUGAAAGCUUACAUCAAC
DB	61	SEQ. ID 0181	AUGAAAGCUUACAUCAACA
DB	62	SEQ. ID 0182	UGAAAGCUUACAUCAACAA
DB	63	SEQ. ID 0183	GAAAGCUUACAUCAACAAA
DB	64	SEQ. ID 0184	AAAGCUUACAUCAACAAAG
DB	65	SEQ. ID 0185	AAGCUUACAUCAACAAAGU
DB	66	SEQ. ID 0186	AGCUUACAUCAACAAAGUA
DB	67	SEQ. ID 0187	GCUUACAUCAACAAAGUAG
DB	68	SEQ. ID 0188	CUUACAUCAACAAAGUAGA
DB	69	SEQ. ID 0189	UUACAUCAACAAAGUAGAA

Applicants: Khvorova et al. Serial No.: 10/714,333 Filing Date: November 14, 2003 Preliminary Amendment May 20, 2004 Page 7 of 42

DB	70	SEQ. ID 0190	UACAUCAACAAAGUAGAAG
DB	71	SEQ. ID 0191	ACAUCAACAAGUAGAAGA
DВ	72	SEQ. ID 0192	CAUCAACAAAGUAGAAGAG
DB	73	SEQ. ID 0193	AUCAACAAAGUAGAAGAGC
DB	74	SEQ. ID 0194	UCAACAAAGUAGAAGAGCU
DB	75	SEQ. ID 0195	CAACAAAGUAGAAGAGCUA
DВ	76	SEQ. ID 0196	AACAAAGUAGAAGAGCUAA
DB	77	SEQ. ID 0197	ACAAAGUAGAAGAGCUAAA
DB	78	SEQ. ID 0198	CAAAGUAGAAGAGCUAAAG
DB	79	SEQ. ID 0199	AAAGUAGAAGAGCUAAAGA
DB	80	SEQ. ID 0200	AAGUAGAAGAGCUAAAGAA
DB	81	SEQ. ID 0201	AGUAGAAGAGCUAAAGAAA
DB	82	SEQ. ID 0202	GUAGAAGACUAAAGAAAA
DB	83	SEQ. ID 0203	UAGAAGAGCUAAAGAAAAA
DB	84	SEQ. ID 0204	AGAAGAGCUAAAGAAAAA
DB	85	SEQ. ID 0205	GAAGAGCUAAAGAAAAAU
DB	86	SEQ. ID 0206	AAGAGCUAAAGAAAAAUA
DB	87	SEQ. ID 0207	AGAGCUAAAGAAAAAUAC
DB	88	SEQ. ID 0208	GAGCUAAAGAAAAAUACG
DB	89	SEQ. ID 0209	AGCUAAAGAAAAAUACGG
DB	90	SEQ. ID 0210	GCUAAAGAAAAAUACGGG
Luc	1	SEQ. ID 0211	AUCCUCAUAAAGGCCAAGA
Luc	2	SEQ. ID 0212	AGAUCCUCAUAAAGGCCAA
Luc	3	SEQ. ID 0213	AGAGAUCCUCAUAAAGGCC
Luc	4	SEQ. ID 0214	AGAGAGAUCCUCAUAAAGG
Luc	5	SEQ. ID 0215	UCAGAGAGAUCCUCAUAAA
Luc	6	SEQ. ID 0216	AAUCAGAGAGAUCCUCAUA
Luc	7	SEQ. ID 0217	AAAAUCAGAGAGAUCCUCA
Luc	8	SEQ. ID 0218	GAAAAAUCAGAGAGAUCCU
Luc	9	SEQ. ID 0219	AAGAAAAUCAGAGAGAUC
Luc	10	SEQ. ID 0220	GCAAGAAAAUCAGAGAGA
Luc	11	SEQ. ID 0221	ACGCAAGAAAAUCAGAGA
Luc	12	SEQ. ID 0222	CGACGCAAGAAAAUCAGA
L			

Applicants: Khvorova et al.
Serial No.: 10/714,333
Filing Date: November 14, 2003
Preliminary Amendment
May 20, 2004
Page 8 of 42

Luc	13	SEQ. ID 0223	CUCGACGCAAGAAAAUCA
Luc	14	SEQ. ID 0224	AACUCGACGCAAGAAAAU
Luc	15	SEQ. ID 0225	AAAACUCGACGCAAGAAAA
Luc	16	SEQ. ID 0226	GGAAAACUCGACGCAAGAA
Luc	17	SEQ. ID 0227	CCGGAAAACUCGACGCAAG
Luc	18	SEQ. ID 0228	UACCGGAAAACUCGACGCA
Luc	19	SEQ. ID 0229	CUUACCGGAAAACUCGACG
Luc	20	SEQ. ID 0230	GUCUUACCGGAAAACUCGA
Luc	21	SEQ. ID 0231	AGGUCUUACCGGAAAACUC
Luc	22	SEQ. ID 0232	AAAGGUCUUACCGGAAAAC
Luc	23	SEQ. ID 0233	CGAAAGGUCUUACCGGAAA
Luc	24	SEQ. ID 0234	ACCGAAAGGUCUUACCGGA
Luc	25	SEQ. ID 0235	GUACCGAAAGGUCUUACCG
Luc	26	SEQ. ID 0236	AAGUACCGAAAGGUCUUAC
Luc	27	SEQ. ID 0237	CGAAGUACCGAAAGGUCUU
Luc	28	SEQ. ID 0238	GACGAAGUACCGAAAGGUC
Luc	29	SEQ. ID 0239	UGGACGAAGUACCGAAAGG
Luc	30	SEQ. ID 0240	UGUGGACGAAGUACCGAAA
Luc	31	SEQ. ID 0241	UUUGUGGACGAAGUACCGA
Luc	32	SEQ. ID 0242	UGUUUGUGGACGAAGUACC
Luc	33	SEQ. ID 0243	UGUGUUUGUGGACGAAGUA
Luc	34	SEQ. ID 0244	GUUGUGUUUGUGGACGAAG
Luc	35	SEQ. ID 0245	GAGUUGUGUUUGUGGACGA
Luc	36	SEQ. ID 0246	AGGAGUUGUGUUUGUGGAC
Luc	37	SEQ. ID 0247	GGAGGAGUUGUGUUUGUGG
Luc	38	SEQ. ID 0248	GCGGAGGAGUUGUGUUUGU
Luc	39	SEQ. ID 0249	GCGCGGAGGAGUUGUUUU
Luc	40	SEQ. ID 0250	UUGCGCGGAGGAGUUGUGU
Luc	41	SEQ. ID 0251	AGUUGCGCGGAGGAGUUGU
Luc	42	SEQ. ID 0252	AAAGUUGCGCGGAGGAGUU
Luc	43	SEQ. ID 0253	AAAAAGUUGCGCGGAGGAG
Luc	44	SEQ. ID 0254	CGAAAAAGUUGCGCGGAGG
Luc	45	SEQ. ID 0255	CGCGAAAAAGUUGCGCGGA

Applicants: Khvorova et al. Serial No.: 10/714,333 Filing Date: November 14, 2003 Preliminary Amendment May 20, 2004 Page 9 of 42

Luc	46	SEQ. ID 0256	ACCGCGAAAAAGUUGCGCG
Luc	47	SEQ. ID 0257	CAACCGCGAAAAAGUUGCG
Luc	48	SEQ. ID 0258	AACAACCGCGAAAAAGUUG
Luc	49	SEQ. ID 0259	GUAACAACCGCGAAAAAGU
Luc	50	SEQ. ID 0260	AAGUAACAACCGCGAAAAA
Luc	51	SEQ. ID 0261	UCAAGUAACAACCGCGAAA
Luc	52	SEQ. ID 0262	AGUCAAGUAACAACCGCGA
Luc	53	SEQ. ID 0263	CCAGUCAAGUAACAACCGC
Luc	54	SEQ. ID 0264	CGCCAGUCAAGUAACAACC
Luc	55	SEQ. ID 0265	GUCGCCAGUCAAGUAACAA
Luc	56	SEQ. ID 0266	ACGUCGCCAGUCAAGUAAC
Luc	57	SEQ. ID 0267	UUACGUCGCCAGUCAAGUA
Luc	58	SEQ. ID 0268	GAUUACGUCGCCAGUCAAG
Luc	59	SEQ. ID 0269	UGGAUUACGUCGCCAGUCA
Luc	60	SEQ. ID 0270	CGUGGAUUACGUCGCCAGU
Luc	61	SEQ. ID 0271	AUCGUGGAUUACGUCGCCA
Luc	62	SEQ. ID 0272	AGAUCGUGGAUUACGUCGC
Luc	63	SEQ. ID 0273	AGAGAUCGUGGAUUACGUC
Luc	64	SEQ. ID 0274	AAAGAGAUCGUGGAUUACG
Luc	65	SEQ. ID 0275	AAAAAGAGAUCGUGGAUUA
Luc	66	SEQ. ID 0276	GGAAAAAGAGAUCGUGGAU
Luc	67	SEQ. ID 0277	ACGGAAAAAGAGAUCGUGG
Luc	68	SEQ. ID 0278	UGACGGAAAAAGAGAUCGU
Luc	69	SEQ. ID 0279	GAUGACGGAAAAAGAGAUC
Luc	70	SEQ. ID 0280	ACGAUGACGGAAAAAGAGA
Luc	71	SEQ. ID 0281	AGACGAUGACGGAAAAAGA
Luc	72	SEQ. ID 0282	AAAGACGAUGACGGAAAAA
Luc	73	SEQ. ID 0283	GGAAAGACGAUGACGGAAA
Luc	74	SEQ. ID 0284	ACGGAAAGACGAUGACGGA
Luc	75	SEQ. ID 0285	GCACGGAAAGACGAUGACG
Luc	76	SEQ. ID 0286	GAGCACGGAAAGACGAUGA
Luc	77	SEQ. ID 0287	UGGAGCACGGAAAGACGAU
Luc	78	SEQ. ID 0288	UUUGGAGCACGGAAAGACG

Applicants: Khvorova et al. Serial No.: 10/714,333

Filing Date: November 14, 2003 Preliminary Amendment

May 20, 2004 Page 10 of 42

Luc	79	SEQ. ID 0289	GUUUUGGAGCACGGAAAGA
Luc	80	SEQ. ID 0290	UUGUUUUGGAGCACGGAAA
Luc	81	SEQ. ID 0291	UGUUGUUUUGGAGCACGGA
Luc	82	SEQ. ID 0292	GUUGUUGUUUUGGAGCACG
Luc	83	SEQ. ID 0293	CCGUUGUUGUUUUGGAGCA
Luc	84	SEQ. ID 0294	CGCCGUUGUUGUUUUGGAG
Luc	85	SEQ. ID 0295	GCCGCCGUUGUUGUUUUGG
Luc	86	SEQ. ID 0296	CCGCCGCCGUUGUUGUUUU
Luc	87	SEQ. ID 0297	UCCCGCCGCCGUUGUUGUU
Luc	88	SEQ. ID 0298	CUUCCCGCCGCGUUGUUG
Luc	89	SEQ. ID 0299	AACUUCCCGCCGCCGUUGU
Luc	90	SEQ. ID 0300	UGAACUUCCCGCCGCCGUU

Please replace Table V, spanning pages 57-63, with the following amended Table V:

TABLE V

TABLE V						
Gene	Accession			Formula	Formula	
Name	Number	SEQ. ID NO.	FTllSeqTence	VIII	IX	
		SEQ. ID NO. [[0301]]				
CLTC	NM_004859	<u>2400</u>	GAAAGAATCTGTAGAGAAA	76	94.2	
		SEQ. ID NO. [[0302]]				
CLTC	NM_004859	<u>2401</u>	GCAATGAGCTGTTTGAAGA	65	39.9	
		SEQ. ID NO. [[0303]]				
CLTC	NM_004859	<u>2402</u>	TGACAAAGGTGGATAAATT	57	38.2	
		SEQ. ID NO. [[0304]]				
CLTC	NM_004859	<u>2403</u>	GGAAATGGATCTCTTTGAA	54	49.4	
		SEQ. ID NO. [[0305]]				
CLTA	NM_001833	<u>2404</u>	GGAAAGTAATGGTCCAACA	22	55.5	
		SEQ. ID NO. [[0306]]				
CLTA	NM_001833	<u>2405</u>	AGACAGTTATGCAGCTATT	4	22.9	

Applicants: Khvorova et al. Serial No.: 10/714,333 Filing Date: November 14, 2003 Preliminary Amendment May 20, 2004 Page 11 of 42

		SEQ. ID NO. [[0307]]			
CLTA	NM_001833	<u> 2406</u>	CCAATTCTCGGAAGCAAGA	1	17
		SEQ. ID NO. [[0308]]			
CLTA	NM_001833	2407	GAAAGTAATGGTCCAACAG	-1	-13
		SEQ. ID NO. [[0309]]			
CLTB	NM_001834	2408	GCGCCAGAGTGAACAAGTA	17	57.5
		SEQ. ID NO. [[0310]]			
CLTB	NM_001834	<u>2409</u>	GAAGGTGGCCCAGCTATGT	15	-8.6
CLTB	NM_001834	SEQ. ID NO. 0311	GGAACCAGCGCCAGAGTGA	13	40.5
CLTB	NM_001834	SEQ. ID NO. 0312	GAGCGAGATTGCAGGCATA	20	61.7
CALM	U45976	SEQ. ID NO. 0313	GTTAGTATCTGATGACTTG	36	-34.6
CALM	U45976	SEQ. ID NO. 0314	GAAATGGAACCACTAAGAA	33	46.1
CALM	U45976	SEQ. ID NO. 0315	GGAAATGGAACCACTAAGA	30	61.2
CALM	U45976	SEQ. ID NO. 0316	CAACTACACTTTCCAATGC	28	6.8
EPS15	NM_001981	SEQ. ID NO. 0317	CCACCAAGATTTCATGATA	48	25.2
EPS15	NM_001981	SEQ. ID NO. 0318	GATCGGAACTCCAACAAGA	43	49.3
EPS15	NM_001981	SEQ. ID NO. 0319	AAACGGAGCTACAGATTAT	39	11.5
EPS15	NM_001981	SEQ. ID NO. 0320	CCACACAGCATTCTTGTAA	33	-23.6
EPS15R	NM_021235	SEQ. ID NO. 0321	GAAGTTACCTTGAGCAATC	48	33
EPS15R	NM_021235	SEQ. ID NO. 0322	GGACTTGGCCGATCCAGAA	27	33
EPS15R	NM_021235	SEQ. ID NO. 0323	GCACTTGGATCGAGATGAG	20	1.3
EPS15R	NM_021235	SEQ. ID NO. 0324	CAAAGACCAATTCGCGTTA	17	27.7
DNM2	NM_004945	SEQ. ID NO. 0325	CCGAATCAATCGCATCTTC	6	-29.6
DNM2	NM_004945	SEQ. ID NO. 0326	GACATGATCCTGCAGTTCA	5	-14
DNM2	NM_004945	SEQ. ID NO. 0327	GAGCGAATCGTCACCACTT	5	24
DNM2	NM_004945	SEQ. ID NO. 0328	CCTCCGAGCTGGCGTCTAC	-4	-63.6
ARF6	AF93885	SEQ. ID NO. 0329	TCACATGGTTAACCTCTAA	27	-21.1
ARF6	AF93885	SEQ. ID NO. 0330	GATGAGGGACGCCATAATC	7	-38.4
ARF6	AF93885	SEQ. ID NO. 0331	CCTCTAACTACAAATCTTA	4	16.9
ARF6	AF93885	SEQ. ID NO. 0332	GGAAGGTGCTATCCAAAAT	4	11.5
RAB5A	BC001267	SEQ. ID NO. 0333	GCAAGCAAGTCCTAACATT	40	25.1
RAB5A	BC001267	SEQ. ID NO. 0334	GGAAGAGGAGTAGACCTTA	17	50.1
RAB5A	BC001267	SEQ. ID NO. 0335	AGGAATCAGTGTTGTAGTA	16	11.5
RAB5A	BC001267	SEQ. ID NO. 0336	GAAGAGGAGTAGACCTTAC	12	7
		_ l			

Applicants: Khvorova et al.
Serial No.: 10/714,333
Filing Date: November 14, 2003
Preliminary Amendment
May 20, 2004
Page 12 of 42

RAB5B	NM_002868	SEQ. ID NO. 0337	GAAAGTCAAGCCTGGTATT	14	18.1
RAB5B	NM_002868	SEQ. ID NO. 0338	AAAGTCAAGCCTGGTATTA	6	-17.8
RAB5B	NM_002868	SEQ. ID NO. 0339	GCTATGAACGTGAATGATC	3	-21.1
RAB5B	NM_002868	SEQ. ID NO. 0340	CAAGCCTGGTATTACGTTT	-7	-37.5
RAB5C	AF141304	SEQ. ID NO. 0341	GGAACAAGATCTGTCAATT	38	51.9
RAB5C	AF141304	SEQ. ID NO. 0342	GCAATGAACGTGAACGAAA	29	43.7
RAB5C	AF141304	SEQ. ID NO. 0343	CAATGAACGTGAACGAAAT	18	43.3
RAB5C	AF141304	SEQ. ID NO. 0344	GGACAGGAGCGGTATCACA	6	18.2
EEA1	XM_018197	SEQ. ID NO. 0345	AGACAGAGCTTGAGAATAA	67	64.1
EEA1	XM_018197	SEQ. ID NO. 0346	GAGAAGATCTTTATGCAAA	60	48.7
EEA1	XM_018197	SEQ. ID NO. 0347	GAAGAGAAATCAGCAGATA	58	45.7
EEA1	XM <u>·</u> 018197	SEQ. ID NO. 0348	GCAAGTAACTCAACTAACA	56	72.3
AP2B1	NM_001282	SEQ. ID NO. 0349	GAGCTAATCTGCCACATTG	49	-12.4
AP2B1	NM_001282	SEQ. ID NO. 0350	GCAGATGAGTTACTAGAAA	44	48.9
AP2B1	NM_001282	SEQ. ID NO. 0351	CAACTTAATTGTCCAGAAA	41	28.2
AP2B1	NM_001282	SEQ. ID NO. 0352	CAACACAGGATTCTGATAA	33	-5.8
PLK	NM_005030	SEQ. ID NO. 0353	AGATTGTGCCTAAGTCTCT	-35	-3.4
PLK	NM_005030	SEQ. ID NO. 0354	ATGAAGATCTGGAGGTGAA	0	-4.3
PLK	NM_005030	SEQ. ID NO. 0355	TTTGAGACTTCTTGCCTAA	-5	-27.7
PLK	NM_005030	SEQ. ID NO. 0356	AGATCACCCTCCTTAAATA	15	72.3
GAPDH	NM_002046	SEQ. ID NO. 0357	CAACGGATTTGGTCGTATT	27	-2.8
GAPDH	NM_002046	SEQ. ID NO. 0358	GAAATCCCATCACCATCTT	24	3.9
GAPDH	NM_002046	SEQ. ID NO. 0359	GACCTCAACTACATGGTTT	22	-22.9
GAPDH	NM_002046	SEQ. ID NO. 0360	TGGTTTACATGTTCCAATA	9	9.8
с-Мус		SEQ. ID NO. 0361	GAAGAAATCGATGTTGTTT	31	-11.7
с-Мус		SEQ. ID NO. 0362	ACACAAACTTGAACAGCTA	22	51.3
с-Мус		SEQ. ID NO. 0363	GGAAGAAATCGATGTTGTT	18	26
с-Мус		SEQ. ID NO. 0364	GAAACGACGAGAACAGTTG	18	-8.9
MAP2K1	NM_002755	SEQ. ID NO. 0365	GCACATGGATGGAGGTTCT	26	16
MAP2K1	NM_002755	SEQ. ID NO. 0366	GCAGAGAGAGCAGATTTGA	16	0.4
MAP2K1	NM_002755	SEQ. ID NO. 0367	GAGGTTCTCTGGATCAAGT	14	15.5
MAP2K1	NM_002755	SEQ. ID NO. 0368	GAGCAGATTTGAAGCAACT	14	18.5
MAP2K2	NM_030662	SEQ. ID NO. 0369	CAAAGACGATGACTTCGAA	37	26.4
i	1	1	1		

Applicants: Khvorova et al. Serial No.: 10/714,333 Filing Date: November 14, 2003 Preliminary Amendment May 20, 2004 Page 13 of 42

MAP2K2	NM_030662	SEQ. ID NO. 0370	GATCAGCATTTGCATGGAA	24	-0.7
MAP2K2	NM_030662	SEQ. ID NO. 0371	TCCAGGAGTTTGTCAATAA	17	-4.5
MAP2K2	NM_030662	SEQ. ID NO. 0372	GGAAGCTGATCCACCTTGA	16	59.2
KNSL1(EG5)	NM_004523	SEQ. ID NO. 0373	GCAGAAATCTAAGGATATA	53	35.8
KNSL1(EG5)	NM_004523	SEQ. ID NO. 0374	CAACAAGGATGAAGTCTAT	50	18.3
KNSL1(EG5)	NM_004523	SEQ. ID NO. 0375	CAGCAGAAATCTAAGGATA	41	32.7
KNSL1(EG5)	NM_004523	SEQ. ID NO. 0376	CTAGATGGCTTTCTCAGTA	39	3.9
CyclophilinA_	NM_021130	SEQ. ID NO. 0377	AGACAAGGTCCCAAAGACA	-16	58.1
CyclophilinA_	NM_021130	SEQ. ID NO. 0378	GGAATGGCAAGACCAGCAA	-6	36
CyclophilinA_	NM_021130	SEQ. ID NO. 0379	AGAATTATTCCAGGGTTTA	-3	16.1
CyclophilinA_	NM_021130	SEQ. ID NO. 0380	GCAGACAAGGTCCCAAAGA	8	8.9
LAMIN A/C	NM_170707	SEQ. ID NO. 0381	AGAAGCAGCTTCAGGATGA	31	38.8
LAMIN A/C	NM_170707	SEQ. ID NO. 0382	GAGCTTGACTTCCAGAAGA	33	22.4
LAMIN A/C	NM_170707	SEQ. ID NO. 0383	CCACCGAAGTTCACCCTAA	21	27.5
LAMIN A/C	NM_170707	SEQ. ID NO. 0384	GAGAAGAGCTCCTCCATCA	55	30.1
CyclophilinB	M60857	SEQ. ID NO. 0385	GAAAGAGCATCTACGGTGA	41	83.9
CyclophilinB	M60857	SEQ. ID NO. 0386	GAAAGGATTTGGCTACAAA	53	59.1
CyclophilinB	M60857	SEQ. ID NO. 0387	ACAGCAAATTCCATCGTGT	-20	28.8
CyclophilinB	M60857	SEQ. ID NO. 0388	GGAAAGACTGTTCCAAAAA	2	27
DBI1	NM_020548	SEQ. ID NO. 0389	CAACACGCCTCATCCTCTA	27	-7.6
DBI2	NM_020548	SEQ. ID NO. 0390	CATGAAAGCTTACATCAAC	25	-30.8
DBI3	NM_020548	SEQ. ID NO. 0391	AAGATGCCATGAAAGCTTA	17	22
DBI4	NM_020548	SEQ. ID NO. 0392	GCACATACCGCCTGAGTCT	15	3.9
rLUC1		SEQ. ID NO. 0393	GATCAAATCTGAAGAAGGA	57	49.2
rLUC2		SEQ. ID NO. 0394	GCCAAGAAGTTTCCTAATA	50	13.7
rLUC3		SEQ. ID NO. 0395	CAGCATATCTTGAACCATT	41	-2.2
rLUC4		SEQ. ID NO. 0396	GAACAAAGGAAACGGATGA	39	29.2
SeAP1	NM_031313	SEQ. ID NO. 0397	CGGAAACGGTCCAGGCTAT	6	26.9
SeAP2	NM_031313	SEQ. ID NO. 0398	GCTTCGAGCAGACATGATA	4	-11.2
SeAP3	NM_031313	SEQ. ID NO. 0399	CCTACACGGTCCTCCTATA	4	4.9
SeAP4	NM_031313	SEQ. ID NO. 0400	GCCAAGAACCTCATCATCT	1	-9.9
fLUC1		SEQ. ID NO. 0401	GATATGGGCTGAATACAAA	54	40.4
fLUC2		SEQ. ID NO. 0402	GCACTCTGATTGACAAATA	47	54.7
	I				

Applicants: Khvorova *et al.* Serial No.: 10/714,333 Filing Date: November 14, 2003

Preliminary Amendment May 20, 2004

Page 14 of 42

fLUC3		SEQ. ID NO. 0403	TGAAGTCTCTGATTAAGTA	46	34.5
fLUC4		SEQ. ID NO. 0404	TCAGAGAGATCCTCATAAA	40	11.4
mCyclo_1	NM_008907	SEQ. ID NO. 0405	GCAAGAAGATCACCATTTC	52	46.4
mCyclo_2	NM_008907	SEQ. ID NO. 0406	GAGAGAAATTTGAGGATGA	36	70.7
mCyclo_3	NM_008907	SEQ. ID NO. 0407	GAAAGGATTTGGCTATAAG	35	-1.5
mCyclo_4	NM_008907	SEQ. ID NO. 0408	GAAAGAAGGCATGAACATT	27	10.3
BCL2_1	NM_000633	SEQ. ID NO. 0409	GGGAGATAGTGATGAAGTA	21	72
BCL2_2	NM_000633	SEQ. ID NO. 0410	GAAGTACATCCATTATAAG	1	3.3
BCL2_3	NM_000633	SEQ. ID NO. 0411	GTACGACAACCGGGAGATA	1	35.9
BCL2_4	NM_000633	SEQ. ID NO. 0412	AGATAGTGATGAAGTACAT	-12	22.1
BCL2_5	NM_000633	SEQ. ID NO. 0413	TGAAGACTCTGCTCAGTTT	36	19.1
BCL2_6	NM_000633	SEQ. ID NO. 0414	GCATGCGGCCTCTGTTTGA	5	-9.7
QB1	NM_003365.1	SEQ. ID NO. 0415	GCACACAGCUUACUACAUC	52	-4.8
QB2	NM_003365.1	SEQ. ID NO. 0416	GAAAUGCCCUGGUAUCUCA	49	22.1
QB3	NM_003365.1	SEQ. ID NO. 0417	GAAGGAACGUGAUGUGAUC	34	22.9
QB4	NM_003365.1	SEQ. ID NO. 0418	GCACUACUCCUGUGUGUGA	28	20.4
ATE1-1	NM_007041	SEQ. ID NO. 0419	GAACCCAGCUGGAGAACUU	45	15.5
ATE1-2	NM_007041	SEQ. ID NO. 0420	GAUAUACAGUGUGAUCUUA	40	12.2
ATE1-3	NM_007041	SEQ. ID NO. 0421	GUACUACGAUCCUGAUUAU	37	32.9
ATE1-4	NM_007041	SEQ. ID NO. 0422	GUGCCGACCUUUACAAUUU	35	18.2
EGFR-1	NM_005228	SEQ. ID NO. 0423	GAAGGAAACTGAATTCAAA	68	79.4
EGFR-1	NM_005228	SEQ. ID NO. 0424	GGAAATATGTACTACGAAA	49	49.5
EGFR-1	NM_005228	SEQ. ID NO. 0425	CCACAAAGCAGTGAATTTA	41	7.6
EGFR-1	NM_005228	SEQ. ID NO. 0426	GTAACAAGCTCACGCAGTT	40	25.9

Please replace Table IX, spanning pages 124-129, with the following amended Table IX:

[[Table IX]]

	TABLE IX				
Gene Name	Accession #	GI#	Duplex #	Sequence	SEQ. ID NO.
AR	NM_000044	21322251	D-003400-01	GGAACTCGATCGTATCATT	1369
AR	NM_000044	21322251	D-003400-02	CAAGGGAGGTTACACCAAA	1370
AR	NM_000044	21322251	D-003400-03	TCAAGGAACTCGATCGTAT	1371

Applicants: Khvorova et al.
Serial No.: 10/714,333
Filing Date: November 14, 2003
Preliminary Amendment
May 20, 2004
Page 15 of 42

	TAUL 000044	104000054	D 000400 04	I O A A A T O A T T O O A O T A T T O A	1070
AR	NM_000044	21322251	D-003400-04	GAAATGATTGCACTATTGA	1372
F6D4	NA 000405	4500000	D 000404 04	0447070007000740404	1070
ESR1	NM_000125	4503602	D-003401-01	GAATGTGCCTGGCTAGAGA	1373
ESR1	NM_000125	4503602	D-003401-02	CATGAGAGCTGCCAACCTT	1374
ESR1	NM_000125	4503602	D-003401-03	AGAGAAAGATTGGCCAGTA	1375
ESR1	NM_000125	4503602	D-003401-04	CAAGGAGACTCGCTACTGT	1376
5050	NIA 00440=	10005010	5		
ESR2	NM_001437		D-003402-01	GAACATCTGCTCAACATGA	1377
ESR2	NM_001437		D-003402-02	GCACGGCTCCATATACATA	1378
ESR2	NM_001437		D-003402-03	CAAGAAGATTCCCGGCTTT	1379
ESR2	NM_001437	10835012	D-003402-04	GGAAATGCGTAGAAGGAAT	1380
ESRRA	NM_004451		D-003403-01	GGCCTTCGCTGAGGACTTA	1381
ESRRA	NM_004451		D-003403-02	TGAATGCACTGGTGTCTCA	1382
ESRRA	NM_004451		D-003403-03	GCATTGAGCCTCTCTACAT	1383
ESRRA	NM_004451	18860919	D-003403-04	CCAGACAGCGGGCAAAGTG	1384
ESRRB	NM_004452	22035686	D-003404-01	TACCTGAGCTTACAAATTT	1385
ESRRB	NM_004452	22035686	D-003404-02	GCACTTCTATAGCGTCAAA	1386
ESRRB	NM_004452	22035686	D-003404-03	CAACTCCGATTCCATGTAC	1387
ESRRB	NM_004452	22035686	D-003404-04	GGACTCGCCACCCATGTTT	1388
ESRRG	NM_001438	4503604	D-003405-01	AAACAAAGATCGACACATT	1389
ESRRG	NM_001438	4503604	D-003405-02	TCAGGAAACTGTATGATGA	1390
ESRRG	NM_001438	4503604	D-003405-03	GAAGACCAGTCCAAATTAG	1391
ESRRG	NM_001438	4503604	D-003405-04	ATGAAGCGCTGCAGGATTA	1392
HNF4A	NM_000457	21361184	D-003406-01	CGACATCACTGGAGCATAT	1393
HNF4A	NM_000457	21361184	D-003406-02	GAAGGAAGCCGTCCAGAAT	1394
HNF4A	NM_000457	21361184	D-003406-03	CCAAGTACATCCCAGCTTT	1395
HNF4A	NM_000457	21361184	D-003406-04	GGACATGGCCGACTACAGT	1396
	· · ·				
HNF4G	NM_004133	6631087	D-003407-01	GCACTGACATAAACGTTAA	1397
HNF4G	NM_004133	6631087	D-003407-02	ACAAAGAGATCCATGATGT	1398
HNF4G	NM_004133	6631087	D-003407-03	AGAGATCCATGATGTATAA	1399
HNF4G	NM_004133	6631087	D-003407-04	AAATGAACGTGACAGAATA	1400
HSAJ2425	NM_017532	8923776	D-003408-01	GAATGAATCTACACCTTTG	1401
HSAJ2425	NM_017532	8923776	D-003408-02	GGAAATACGTGGAGACACT	1402
HSAJ2425	NM_017532	8923776	D-003408-03	CCAGATAACTACGGCGATA	1403
HSAJ2425	NM_017532	8923776	D-003408-04	TGGCGTACCTTCTCATTGA	1404
NR0B1	NM 000475	5016089	D-003409-01	CAGCATGGATGATATGATG	1405
NR0B1	NM 000475	5016089	D-003409-02	CTGCTGAGATTCATCAATG	1406
NR0B1	NM 000475	5016089	D-003409-03	ACAGATTCATCGAACTTAA	1407
NR0B1	NM_000475	5016089	D-003409-04	GAACGTGGCGCTCCTGTAC	1408
NR0B2	NM 021969	13259502	D-003410-01	GAATATGCCTGCCTGAAAG	1409
NR0B2	NM 021969		D-003410-02	GGAATATGCCTGCCTGAAA	1410
			_ 000 TIO 02		<u> </u>

Applicants: Khvorova et al.
Serial No.: 10/714,333
Filing Date: November 14, 2003
Preliminary Amendment
May 20, 2004
Page 16 of 42

NR0B2	NM 021969	12250502	D-003410-03	CGTAGCCGCTGCCTATGTA	1411
NR0B2	NM 021969		D-003410-03	GCCATTCTCTACGCACTTC	1412
INRUBZ	14141_021909	13239302	D-003410-04	GCCATTCTCTACGCACTTC	1412
NR1D1	NM 021724	13430847	D-003411-01	CAACACAGGTGGCGTCATCIIT	1413
		10400047	00041101	T	1410
NR1D1	NM 021724	13430847	D-003411-02	GGCATGGTGTTACTGTGTAITT	1414
				n	
NR1D1	NM 021724	13430847	D-003411-03	CAACATGCATTCCGAGAAG[[T	1415
				[T]]	
NR1D1	NM_021724	13430847	D-003411-04	GCGCTTTGCTTCGTTGTTC[[TT	1416
	1				
NR1H2	NM_007121	11321629	D-003412-01	GAACAGATCCGGAAGAAGA	1417
NR1H2	NM_007121		D-003412-02	GAAGAACAGATCCGGAAGA	1418
NR1H2	NM_007121	11321629	D-003412-03	CTAAGCAAGTGCCTGGTTT	1419
NR1H2	NM_007121	11321629	D-003412-04	GCTAACAGCGGCTCAAGAA	1420
NEWS	11114 00700	5004555	D 000110 51		
NR1H3	NM_005693	5031892	D-003413-01	GAACAGATCCGCCTGAAGA	1421
NR1H3	NM_005693	5031892	D-003413-02	GGAGATAGTTGACTTTGCT	1422
NR1H3	NM_005693	5031892	D-003413-03	GAGTTTGCCTTGCTCATTG	1423
NR1H3	NM_005693	5031892	D-003413-04	TGACTTTGCTAAACAGCTA	1424
	1.01.007400	10000=0	=		
NR1H4	NM_005123	4826979	D-003414-01	CAAGTGACCTCGACAACAA	1425
NR1H4	NM_005123	4826979	D-003414-02	GAAAGAATTCGAAATAGTG	1426
NR1H4	NM_005123	4826979	D-003414-03	CAACAGACTCTTCTACATT	1427
NR1H4	NM_005123	4826979	D-003414-04	GAACCATACTCGCAATACA	1428
NR1I2	NM 003889	11962122	D-003415-01	GAACCATGCTGACTTTGTA	1429
NR1I2	NM 003889		D-003415-01	GATGGACGCTCAGATGAAA	1430
NR1I2	NM 003889		D-003415-02 D-003415-03	CAACCTACATGTTCAAAGG	1431
NR1I2	NM 003889	11863133	D-003415-04	CAGGAGCAATTCGCCATTA	1432
NIXIIZ	14141_003003	11003133	D-003413-04	CAGGAGCATTCGCCATTA	1432
NR1I3	NM 005122	4826660	D-003416-01	GGAAATCTGTCACATCGTA	1433
NR1I3	NM 005122	4826660	D-003416-02	TCGCAGACATCAACACTTT	1434
NR1I3	NM 005122	4826660	D-003416-03	CCTCTTCGCTACACAATTG	1435
NR1I3	NM 005122	4826660	D-003416-04	GAACAGTTTGTGCAGTTTA	1436
Turkino .	1411_000122	7020000	B 000410 04	- CANONOLLI CONCILIA	1400
NR2C1	NM 003297	4507672	D-003417-01	TGACAGCACTTGATCATAA	1437
NR2C1	NM_003297	4507672	D-003417-01		1438
NR2C1	NM 003297	4507672	D-003417-02		1439
NR2C1	NM 003297	4507672	D-003417-04	GAAGAAATTGCACATCAAA	1440
	1		_ = = = = = = = = = = = = = = = = = = =		
NR2C2	NM 003298	4507674	D-003418-01	GAACAACGGTGACACTTCA	1441
NR2C2	NM 003298	4507674	D-003418-02	CTGATGAGCTCCAACATAA	1442
NR2C2	NM 003298	4507674	D-003418-03	CAACCTAAGTGAATCTTTG	1443
NR2C2	NM 003298	4507674	D-003418-04	GAAGACACCTACCGATTGG	1444
	1 200200		_ 55511554		
NR2E1	NM 003269	21361108	D-003419-01	GATCATATCTGAAATACAG	1445
NR2E1	NM 003269		D-003419-02	CAAGACTGCTTTCAGATAT	1446
				1	

Applicants: Khvorova et al. Serial No.: 10/714,333 Filing Date: November 14, 2003 Preliminary Amendment May 20, 2004 Page 17 of 42

NR2E3 NR2E3 NR2E3 NR2E3 NR2E3	NM_003269 NM_003269 NM_014249 NM_014249 NM_014249 NM_014249	21361108 7657394 7657394	D-003419-04 D-003420-01	GTTAGATGCTACTGAATTT CAATGTATCTCTATGAAGT	1447 1448
NR2E3 NR2E3 NR2E3 NR2E3	NM_014249 NM_014249 NM_014249	7657394 7657394			1110
NR2E3 NR2E3 NR2E3	NM_014249 NM_014249	7657394	D-003420-01	L.,	
NR2E3 NR2E3 NR2E3	NM_014249 NM_014249	7657394		GAGAAGCTCCTTTGTGATA	1449
NR2E3 NR2E3	NM_014249		D-003420-02	GAAGCACTATGGCATCTAT	1450
NR2E3		7657394	D-003420-03	GAAGGATCCTGAGCACGTA	1451
		7657394	D-003420-04	GAAGCTCCTTTGTGATATG	1452
ND2E4		700,00			1 102
NR2F1	NM 005654	20127484	D-003421-01	GAAACTCTCATCCGCGATA	1453
NR2F1	NM 005654	20127484	D-003421-02	TCTCATCCGCGATATGTTA	1454
NR2F1	NM 005654	20127484	D-003421-03	CAAGAAGTGCCTCAAAGTG	1455
NR2F1	NM 005654	20127484	D-003421-04	GGAACTTAACTTACACATG	1456
NR2F2	NM 021005	14149745	D-003422-01	GTACCTGTCCGGATATATT	1457
NR2F2	NM 021005	14149745	D-003422-02	CCAACCAGCCGACGAGATT	1458
NR2F2	NM_021005	14149745		ACTCGTACCTGTCCGGATA	1459
NR2F2	NM_021005	14149745	D-003422-04	GGCCGTATATGGCAATTCA	1460
NR2F6	NM 005234	20070198	D-003423-01	CGACGCCTGTGGCCTCTCA	1461
NR2F6	NM 005234	20070198	D-003423-02	CAGCCGGTGTCCGAACTGA	1462
NR2F6	NM 005234	20070198	D-003423-03	CAACCGTGACTGCCAGATC	1463
NR2F6	NM 005234	20070198	D-003423-04	GTACTGCCGTCTCAAGAAG	1464
NR3C1	NM 000176	4504132	D-003424-01	GAGGACAGATGTACCACTA	1465
NR3C1	NM 000176	4504132	D-003424-02	GATAAGACCATGAGTATTG	1466
NR3C1	NM 000176	4504132	D-003424-03	GAAGACGATTCATTCCTTT	1467
NR3C1	NM 000176	4504132	D-003424-04	GGACAGATGTACCACTATG	1468
NR3C2	NM 000901	4505198	D-003425-01	GCAAACAGATGATCCAAGT	1469
NR3C2	NM 000901	4505198	D-003425-02	CAGCTAAGATTTATCAGAA	1470
NR3C2	NM 000901	4505198	D-003425-03	GCACGAAAGTCAAAGAAGT	1471
NR3C2	NM 000901	4505198	D-003425-04	GGTATCCGGTCTTAGAATA	1472
NR4A1	NM 002135	21361341	D-003426-01	GAAGGAAGTTGTCCGAACA	1473
NR4A1	NM 002135	21361341	D-003426-02	CAGGAGAGTTTGACACCTT	1474
NR4A1	NM 002135	21361341	D-003426-03	CAGTGGCTCTGACTACTAT	1475
NR4A1	NM 002135	21361341	D-003426-04	GAAGGCCGCTGTGCTGTGT	1476
NR4A2	NM_006186	5453821	D-003427-01	GCAATGCGTTCGTGGCTTT	1477
NR4A2	NM_006186	5453821		CGGCTACACAGGAGAGTTT	1478
NR4A2	NM_006186	5453821		CCACGTGACTTTCAACAAT	1479
NR4A2	NM_006186	5453821	D-003427-04		1480
NR4A3	NM_006981	11276070	D-003428-01	CAAAGAAGATCAGACATTA	1481
NR4A3	NM 006981		D-003428-02		1482
NR4A3	NM 006981		D-003428-03	t	1483
NR4A3	NM 006981	11276070			1484
NR5A1	NM 004959	20070192	D-003429-01	GATTTGAAGTTCCTGAATA	1485

Applicants: Khvorova et al.
Serial No.: 10/714,333
Filing Date: November 14, 2003
Preliminary Amendment
May 20, 2004
Page 18 of 42

NR5A1	NM_004959	20070192	D-003429-02	GGAGCGAGCTGCTGGTGTT	1486
NR5A1	NM_004959	20070192	D-003429-03	GGAGGTGGCCGACCAGATG	1487
NR5A1	NM_004959	20070192	D-003429-04	CAACGTGCCTGAGCTCATC	1488
NR5A2	NM_003822	20070161	D-003430-01	CCAAACATATGGCCACTTT	1489
NR5A2	NM_003822	20070161	D-003430-02	TCAGAGAACTTAAGGTTGA	1490
NR5A2	NM_003822	20070161	D-003430-03	GGATCCATCTTCCTGGTTA	1491
NR5A2	NM 003822	20070161	D-003430-04	AAGAATACCTCTACTACAA	1492
NR6A1	NM_033334	15451847	D-003431-01	CAACGAACCTGTCTCATTT	1493
NR6A1	NM 033334	15451847	D-003431-02	GAAGAACTACACAGATTTA	1494
NR6A1	NM 033334	15451847	D-003431-03	GAAGATGGATACGCTGTGA	1495
NR6A1	NM 033334	15451847	D-003431-04	AAACGATACTGGTACATTT	1496
null	D16815	2116671	D-003432-01	GAAGAATGATCGAATAGAT	1497
null	D16815	2116671	D-003432-02	GAACATGGAGCAATATAAT	1498
null	D16815	2116671	D-003432-03	GAGGAGCTCTTGGCCTTTA	1499
null	D16815	2116671	D-003432-04	TAAACAACATGCACTCTGA	1500
PGR	NM 000926	4505766	D-003433-01	GAGATGAGGTCAAGCTACA	1501
PGR	NM 000926	4505766	D-003433-02	CAGCGTTTCTATCAACTTA	1502
PGR	NM 000926	4505766	D-003433-03	AGATAACTCTCATTCAGTA	1503
PGR	NM 000926	4505766	D-003433-04	GTAGTCAAGTGGTCTAAAT	1504
PPARA	NM 005036	7549810	D-003434-01	TCACGGAGCTCACGGAATT	1505
PPARA	NM 005036	7549810	D-003434-02	GAACATGACATAGAAGATT	1506
PPARA	NM 005036	7549810	D-003434-03	GGATAGTTCTGGAAGCTTT	1507
PPARA	NM 005036	7549810	D-003434-04	GACTCAAGCTGGTGTATGA	1508
PPARD	NM 006238	5453939	D-003435-01	GAGCGCAGCTGCAAGATTC	1509
PPARD	NM 006238	5453939	D-003435-02	GCATGAAGCTGGAGTACGA	1510
PPARD	NM 006238	5453939	D-003435-03	GGAAGCAGTTGGTGAATGG	1511
PPARD	NM 006238	5453939	D-003435-04	GCTGCAAGATTCAGAAGAA	1512
PPARG	NM 138712	20336234	D-003436-01	AGACTCAGCTCTACAATAA	1513
PPARG	NM 138712	20336234	D-003436-02	GATTGAAGCTTATCTATGA	1514
PPARG	NM 138712	20336234	D-003436-03	AAGTAACTCTCCTCAAATA	1515
PPARG	NM 138712		D-003436-04		1516
					
RARA	NM 000964	4506418	D-003437-01	GACAAGAACTGCATCATCA	1517
RARA	NM 000964			GCAAATACACTACGAACAA	1518
RARA	NM 000964		D-003437-03		1519
RARA	NM 000964	4506418	D-003437-04	GAGCAGCAGTTCTGAAGAG	1520
	1				
RARB	NM_000965	14916493	D-003438-01	GCACACTGCTCAATCAATT	1521
RARB	NM 000965		D-003438-02	GCAGAAGTATTCAGAAGAA	1522
RARB	NM 000965		D-003438-03	GGAATGACAGGAACAAGAA	1523
	1000000				
RARB	NM 000965	14916493	D-003438-04	GCACAGTCCTAGCATCTCA	1524

Applicants: Khvorova et al.
Serial No.: 10/714,333
Filing Date: November 14, 2003
Preliminary Amendment
May 20, 2004
Page 19 of 42

RARG	NM_000966	21359851	D-003439-01	GAAATGACCGGAACAAGAA	1525
RARG	NM_000966	21359851	D-003439-02	TAGAAGAGCTCATCACCAA	1526
RARG	NM_000966	21359851	D-003439-03	CAAGGAAGCTGTGCGAAAT	1527
RARG	NM_000966	21359851	D-003439-04	TCAGTGAGCTGGCTACCAA	1528
RORA	NM_134261	19743902	D-003440-01	GGAAAGAGTTTATGTTCTA	1529
RORA	NM_134261	19743902	D-003440-02	CAAGATCTGTGGAGACAAA	1530
RORA	NM_134261	19743902	D-003440-03	GCACCTGACTGAAGATGAA	1531
RORA	NM_134261	19743902	D-003440-04	CCGAGAAGATGGAATACTA	1532
RORB	NM_006914	19743906	D-003441-01	GCACAGAACATCATTAAGT	1533
RORB	NM_006914	19743906	D-003441-02	CCACACCTATGAAGAAATT	1534
RORB	NM_006914	19743906	D-003441-03	GATCAAATTCTACTTCTGA	1535
RORB	NM_006914	19743906	D-003441-04	TCAAACAGATAAAGCAAGA	1536
		·			
RORC	NM_005060	19743908	D-003442-01	TAGAACAGCTGCAGTACAA	1537
RORC	NM_005060	19743908	D-003442-02	TCACCGAGGCCATTCAGTA	1538
RORC	NM_005060	19743908	D-003442-03	GAACAGCTGCAGTACAATC	1539
RORC	NM_005060	19743908	D-003442-04	CCTCATGCCACCTTGAATA	1540
RXRA	NM_002957	21536318	D-003443-01	TGACGGAGCTTGTGTCCAA	1541
RXRA	NM_002957	21536318	D-003443-02	CAACAAGGACTGCCTGATT	1542
RXRA	NM_002957	21536318	D-003443-03	GCAAGGACCTGACCTACAC	1543
RXRA	NM_002957	21536318	D-003443-04	GCAAGGACCGGAACGAGAA	1544
RXRB	NM_021976	21687229	D-003444-01	GCAAAGACCTTACATACTC	1545
RXRB	NM_021976	21687229	D-003444-02	GCAATCATTCTGTTTAATC	1546
RXRB	NM_021976	21687229	D-003444-03	TCACACCGATCCATTGATG	1547
RXRB	NM_021976	21687229	D-003444-04	GCAAACGGCTATGTGCAAT	1548
RXRG	NM_006917	21361386	D-003445-01	GGAAGGACCTCATCTACAC	1549
RXRG	NM_006917	21361386	D-003445-02	CCGGATCTCTGGTTAAACA	1550
RXRG	NM_006917	21361386	D-003445-03	GCGAGCCATTGTACTCTTT	1551
RXRG	NM_006917	21361386	D-003445-04	GAGCCATTGTACTCTTTAA	1552
THRA	NM_003250	20127451	D-003446-01	GGACAAAGACGAGCAGTGT	1553
THRA	NM_003250			GGAAACAGAGGCGGAAATT	1554
THRA	NM_003250	20127451			1555
THRA	NM_003250	20127451	D-003446-04	GAACCTCCATCCCACCTAT	1556
THRB	NM_000461		D-003447-01	-	1557
THRB	NM_000461	10835122			1558
THRB	NM_000461	10835122			1559
THRB	NM_000461	10835122	D-003447-04	GTGGAAAGGTTGACTTGGA	1560
VDR	NM_000376	4507882	D-003448-01	TGAAGAAGCTGAACTTGCA	1561
VDR	NM_000376	4507882	D-003448-02	1	1562
VDR	NM_000376	4507882	D-003448-03	<u> </u>	1563
VDR	NM_000376	4507882	D-003448-04	CCATTGAGGTCATCATGTT	1564

Applicants: Khvorova et al.
Serial No.: 10/714,333
Filing Date: November 14, 2003
Preliminary Amendment

May 20, 2004 Page 20 of 42

Please replace Table X, spanning pages 129-146, with the following amended Table X:

Table X

	TABLE X	
Gene	Sense	SEQ. ID NO.
Symbol	Section 1 to the second of the	
ABCB1	GACCAUAAAUGUAAGGUUU	1565
	UAGAAGAUCUGAUGUCAAA	1566
	GAAAUGUUCACUUCAGUUA	1567
	GAAGAUCGCUACUGAAGCA	1568
ABCC1	Sense	
	GGAAGCAACUGCAGAGACA	1569
	GAUGACACCUCUCAACAAA	1570
	UAAAGUUGCUCAUCAAGUU	1571
	CAACGAGUCUGCCGAAGGA	1572
ABCG2	Sense	
	GCAGAUGCCUUCUUCGUUA	1573
	AGGCAAAUCUUCGUUAUUA	1574
	GGGAAGAAAUCUGGUCUAA	1575
	UGACUCAUCCCAACAUUUA	1576
KCNH2	Sense	
	CCGACGUGCUGCCUGAGUA	1577
	GAGAAGAGCAGCGACACUU	1578
	GAUCAUAGCACCUAAGAUA	1579
	GCUAUUUACUGCUCUUAUU	1580
	UCACUGGGCUCCUUUAAUU	1581
	GUGCGAGCCUUCUGAAUAU	1582
	GCUAAGCUAUACUACUGUA	1583
	UGACGGCGCUCUACUUCAC	1584
KCNH1	Sense	V- (**
	GAGAUGAAUUCCUUUGAAA	1585
	GAAGAACGCAUGAAACGAA	1586
•	GAUAAAGACACGAUUGAAA	1587
	GCUGAGAGGUCUAUUUAAA	1588
CLCA1	Sense:	
	GAACAACAAUGGCUAUGAA	1589
	GUACAUACCUGGCUGGAUU	1590

Applicants: Khvorova et al.
Serial No.: 10/714,333
Filing Date: November 14, 2003
Preliminary Amendment
May 20, 2004
Page 21 of 42

	GAACAGCUCACAAGUAUAU	1591
	GGAAACGUGUGUCUAUAUU	1592
	the second secon	
SLC6A1	Sense	· · · · · · · · · · · · · · · · · · ·
	GGAGGUGGGAGGACAGUUA	1593
	UCACAGCCCUGGUGGAUGA	1594
	GAAGCUGGCUCCUAUGUUC	1595
	GGUCAACACUACCAACAUG	1596
SLC6A2	Sense	
	GAACACAAGGUCAACAUUG	1597
	AGAAGGAGCUGGCCUAGUG	1598
	CGGAAACUCUUCACAUUUG	1599
	CAACAAAUUUGACAACAAC	1600
SLC21A2	Sense	
02021112	GUACAUCUCCAUCUUAUUU	1601
	GGAAGUGGCUGAGUUAUUA	1602
	GAAGGAGGCUCAAUGUAA	1603
	GAAGGAAGUGGCUGAGUUA	1604
	0,1100,11000000,1000,1	
SLC21A3	Sense	No. Will
02021710	GUAGAAACAGGAGCUAUUA	1605
	CAAGAUUACUGUCAAACAA	1606
	GCACAAGAGUAUUUGGUAA	1607
	GCAAAUGUCCCUUCUGUAU	1608
	GCAUGACUCCUAUAUAAUA	1609
	AAACAGCAAUUUCCCUUAA	1610
	GAAAAUGCCUCUUCAGGAA	1611
	CATALOGOGOGOGA	1011
SLC28A1	Sense	
	GUUCAUCGCUCUCCUCUUU	1612
	GGAUCAAGCUGUUUCUGAA	1613
	GGACUGCAGUUUGUACUUG	1614
	GAGUGAAACUGACCUAUGG	1615
SLC29A1	Sense	X - X - X - X - X - X - X - X - X - X -
	GAACGCUGCUCCCGUGGAA	1616
	GAAAGCCACUCUAUCAAAG	1617
	GAAACCAGGUGCCUUCAGA	1618
	CCUCACAGCUGUAUUCAUG	1619
SLC26A1	Sense 🦸 🖟	44.4
	CCACGGAGCUGCUGGUCAU	1620
	GGGUUGACAUCUUAUUUGA	1621
	GCACGAGGGUCUCUGUGUU	1622
	GGCCAUCGCCUACUCAUUG	1623
	CAACACCCAUGGCAAUUAA	1624

Applicants: Khvorova et al. Serial No.: 10/714,333 Filing Date: November 14, 2003 Preliminary Amendment May 20, 2004 Page 22 of 42

	GAGCAAGCGUCCUCCAAAU	1626
	GCAACACCCAUGGCAAUUA	1627
		A. to the continued to the second to the continued to the second to the
SLC26A2	Sense	
	CCAAAGAACUCAAUGAACA	1628
	ACAAGAACCUUCAGACUAA	1629
	GAAGGUAGAUAGAAGAAUG	1630
	GUAUUGAACUGUACUGUAA	1631
SLC4A4	Sense	
OLOTAT	GCAAUUCUCUUCAUUUAUC	1632
	GGAAGAUGUCCACUGAAA	1633
	GGACAAGCCUUCUUCAAU	1634
	GGAUGGGAUCCAGCAAUU	1635
	GGAAOGGAOCCAGCAAOO	1035
GLRA1	Sense	
	UGAAAGCCAUUGACAUUUG	1636
	CAGACACGCUGGAGUUUAA	1637
	CAAUAGCGCUUUCUGGUUU	1638
	GCAGGUAGCAGAUGGACUA	1639
KLK1	Sense	*
	UCAGAGUGCUGUCUUAUGU	1640
	CAACUUGUUUGACGACGAA	1641
	UGACAGAGCCUGCUGAUAC	1642
	AGGCGCUCUGUACCAUUU	1643
ADAM2	Sense	
ADAMZ	GAAACAUGCUGUGAUAUUG	1644
	GCAGAUGUUUCCUUAUAUA	1645
	CAACAGAGAUGCCAUGAUA	1646
	GAAAGGCGCUACAUUGAGA	1647
	GAAAGGCGCUACAUUGAGA	1047
XPNPEP1	Sense	
	GACCUGAGCUUCCCAACAA	1648
	GCGACUGGCUCAACAAUUA	1649
	GAGAUUGCGUGGCUAUUUA	1650
	GACAGCAACUGGACACUUA	1651
GZMA	Sense Sense	
OZIVIA	GGAAGAGACUCGUGCAAUG	1652
	GGAACCAUGUGCCAAGUUG	1653
	GAAGUAACUCCUCAUUCAA	1654
	GAACUCCUAUAGAUUUCUG	1655
- 1 :		
CMKLR1	Sense	345 AM 25 52 F
	CAUAGAAGCUUUACCAAGA	1656
	GAAUGGAGGAUGAAGAUUA	1657

Applicants: Khvorova et al.
Serial No.: 10/714,333
Filing Date: November 14, 2003
Preliminary Amendment
May 20, 2004
Page 23 of 42

	GGUCAAUGCUCUAAGUGAA	1658
	GAGAGGACUUCUAUGAAUG	1659
CLN3	Sense	*
	CAUCAUGCCUUCUGAAUAA	1660
	CAACAGCUCAUCACGAUUU	1661
	GCAACAACUUCUCUUAUGU	1662
	GGUCUUCGCUAGCAUCUCA	1663
CALCR	Sense	1.2
CALCR	GGACCUAGCUGUUGUAAAG	1664
	GAAAGACCAUGCAUUUAAA	
		1665
	GCAGGAAGAUGUAUGCUUU	1666
	GAAUAAACCAGUAUCGUUA	1667
OXTR	Sense	
	GGACCCAGAUAUCCAAAUA	1668
	GCAAUACUAUCCUAACUGA	1669
	GAAUAUAGAUUAGCGUUUG	1670
	GAUGAGGCAUGACUACUAA	1671
EDG4	Sense	
	GCGAGUCUGUCCACUAUAC	1672
	GAGAACGGCCACCCACUGA	1673
	GAACGGCCACCCACUGAUG	1674
	GGUCAAUGCUGCUGUGUAC	1675
EDG5	Sense	de de
LDOJ	UCCAGGAACACUAUAAUUA	1676
	GUGACCAUCUUCUCCAUCA	1677
	CAUCCUGUUGCGCCAUU	
	CCAACAAGGUCCAGGAACA	1678 1679
	CCAACAAGGCCCAGGAACA	1079
EDG7	Sense	
	ACACUGAUACUGUCGAUGA	1680
	AAUAGGAGCAACACUGAUA	1681
	CAGCAGGAGUUACCUUGUU	1682
	GGACACCCAUGAAGCUAAU	1683
PTCH	6	
FIUN	Sense	1004
	GCACAGAACUCCACUCAAA	1684
	GGACAGCAGUUCAUUGUUA	1685
	GAGAAGAGGCUAUGUUUAA	1686
		1 4007
	GGACAAACUUCGACCCUUU	1687
SMO		
SMO	Sense *	
SMO		

Applicants: Khvorova et al. Serial No.: 10/714,333 Filing Date: November 14, 2003 Preliminary Amendment May 20, 2004 Page 24 of 42

	GAGAAGAAUACAGUCAAU	1691
CASP3	Sense	
CASES	CAAUAUAUCUGAAGAGCUA	1692
	GAACUGGACUGUGGCAUUG	1693
		
	GUGAGAAGAUGGUAUAUUU	1694
	GAGGGUACUUUAAGACAUA	1695
CASP6	Sense	region to get
	CAUGAGGUGUCAACUGUUA	1696
	GAAGUGAAAUGCUUUAAUG	1697
	AAAUAUGGCUCCUCCUUAG	1698
	GCAAUCACAUUUAUGCAUA	1699
	CAACAUAACUGAGGUGGAU	1700
	CAUGGUACAUUCAAGAUUU	1701
0.00-		
CASP7	Sense	
	GAACUCUACUUCAGUCAAU	1704
	GGGCAAAUGCAUCAUAAUA	1703
	CAACAGAGGGAGUUUAAUA	1704
	GAACAAAGCCACUGACUGA	1705
CASP8	Sense	
	GAAGUGAACUAUGAAGUAA	1706
	CAACAAGGAUGACAAGAAA	1707
	GGACAAAGUUUACCAAAUG	1708
	GAGGGUCGAUCAUUA	1709
	GAAUAUAGAGGGCUUAUGA	1710
	CAACGACUAUGAAGAAUUC	1711
	GAAGUGAGCAGAUCAGAAU	1712
	GAGGAAAUCUCCAAAUGCA	1713
	CACCA VACCOCA VACCOA	17.10
CASP9	Sense	
	CCAGGCAGCUGAUCAUAGA	1714
	UCUCAGGUGUUGCCAAAUA	1715
	GAACAGCUGUAAUCUAUGA	1716
	CCACUGGUCUGUAGGGAUU	1717
DVL1	Sense	
	UCGUAAAGCUGUUGAUAUC	1718
	GAGGAGAUCUUUGAUGACA	1719
	GUAAAGCUGUUGAUAUCGA	1720
	GAUCGUAAAGCUGUUGAUA	1721
	C	
DVL2	Sense:	9 7
	AGACGAAGGUGAUUUACCA	1722
	UGUGAGAGCUACCUAGUCA	1723
	GAAGAAAUUUCAGAUGACA	1724
	UAAUAGGCAUUUCCUCUUU	1725

Applicants: Khvorova et al.
Serial No.: 10/714,333
Filing Date: November 14, 2003
Preliminary Amendment
May 20, 2004
Page 25 of 42

PTEN	Sense	
	GUGAAGAUCUUGACCAAUG	1726
	GAUCAGCAUACACAAAUUA	1727
	GAAUGAACCUUCUGCAACA	1728
	GGCGCUAUGUGUAUUAUUA	1729
PDK1	Sense	
	GUACAAAGCUGGUAUAUCC	1730
	GAAAGACUCCCAGUGUAUA	1731
	GGAAGUCCAUCUCAUCGAA	1732
	CCAAAGACAUGACGACGUU	1733
PDK2	. Sense≁	
	GUAAAGAGGAGACUGAAUG	1734
	GGUCUGUGAUGGUCCCUAA	1735
	CAAAGAUGCCUACGACAUG	1736
	GGGCGAUGCCUGAGGGUUA	1737
PPP2CA	Sense	
FFFZOA	UCACACAAGUUUAUGGUUU	1738
	CAACAGCCGUGACCACUUU	1739
	UAACCAAGCUGCAAUCAUG	1740
	GAACUUGACGAUACUCUAA	1741
CTNNA1	Sense	
CINNAI	GAAGAGAGGUCGUUCUAAG	1740
)	1742
	AAGCAGAUGUGCAUGAUUA	1743
	UCUAAUAACUGCAGUGUUU GUAAAGGGCCCUCUAAUAA	1744 1745
	GUAAGGGCCCCCCAAGAA	
CTNNA2	Sense	4
	GAAAGAAUAUGCCCAAGUU	1746
	GAAGAAGAAUGCCACAAUG	1747
	GCAGGAAGAUUAUGAUGUG	1748
	AAAGAAAGCCCAUGUACUA	1749
HSPCA	Sense	
	GGGAAAGAGCUGCAUAUUA	1750
	GCUUAGAACUCUUUACUGA	1751
	UAUAAGAGCUUGACCAAUG	1752
	GCAGAUAUCUCUAUGAUUG	1753
DCTN2	Sense	
	CAACUCAUGUCCAAUACUG	1754
	GGAAUGAGCCAGAUGUUUA	1755
	GGAGACAGCUGUACGUUGU	1756
	UCCAAGAGCUGACAACUGA	1757

Applicants: Khvorova et al.
Serial No.: 10/714,333
Filing Date: November 14, 2003
Preliminary Amendment
May 20, 2004
Page 26 of 42

CD2	Sense	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	GUAAGGAGAAGCAAUAUAA	1758
	AAGAUGAGCUUUCCAUGUA	1759
	GGACAUCUAUCUCAUCAUU	1760
	GACAAGAGCCCACAGAGUA	1761
		.
BAD	Sense	
	GUACUUCCCUCAGGCCUAU	1762
	GCUGUGCCUUGACUACGUA	1763
	GUACUUCCCUCAGGCCUAU	1764
	GGUCAGGUGCCUCGAGAUC	1765
SMAC	Sense	
	CAGCGUAACUUCAUUCUUC	1766
	UAACUUCAUUCUUCAGGUA	1767
	CAGCUGCUCUUACCCAUUU	1768
	GAUUGAAGCUAUUACUGAA	1769
	UAGAAGAGCUCCGUCAGAA	1770
	CCACAUAUGCGUUGAUUGA	1771
	GCGCAGGGCUCUCUACCUA	1772
	GCGCAGGGCOCOCOACCOA	1112
MAP3K5	Sense	
	GAACAGCCUUCAAAUCAAA	1773
	GAUGUUCUCUACUAUGUUA	1774
	GCAAAUACUGGAAGGAUUA	1775
	CAGGAAAGCUCGUAAUUUA	1776
DVD.		
PVR	Sense	
	CCACACGGCUGACCUCAUA	1777
	CAGCAGAAUUCCUCUUAUA	1778
	GCAGAAUUCCUCUUAUAAA	1779
	GAUCGGGAUUUAUUUCUAU	1780
ERBB2	Sense	
	UGUGGGAGCUGAUGACUUU	1781
	UCACAGAGAUCUUGAAAGG	1782
	UGGAAGAGAUCACAGGUUA	1783
	GCUCAUCGCUCACAACCAA	1784
	0000/100000/10/11/00/11	1.01
SOS1	Sense	
	GAGCACCACUUCUAUGAUU	1785
	CAAAGAAGCUGUUCAAUAU	1786
	UGAAAGCCCUCCCUUAUUA	1787
	GAAAUAGCAUGGAGAAGGA	1788
DDC 6.4		
BRCA1	Sense	4700
	CCAUACAGCUUCAUAAAUA	1789
	GAAGAGAACUUAUCUAGUG	1790
	GAAGUGGGCUCCAGUAUUA	1791

Applicants: Khvorova et al. Serial No.: 10/714,333 Filing Date: November 14, 2003 Preliminary Amendment May 20, 2004 Page 27 of 42

	GCAAGAUGCUGAUUCAUUA	1792
	GAAGUGGGCUCCAGUAUUA	1793
	GAACGGACACUGAAAUAUU	1794
	GCAGAUAGUUCUACCAGUA	1795
		· · · · · · · · · · · · · · · · · · ·
CDKN1A	Sense.	
	GAACAAGGAGUCAGACAUU	1796
	AAACUAGGCGGUUGAAUGA	1797
	GAUGGAACUUCGACUUUGU	1798
	GUAAACAGAUGGCACUUUG	1799
CDKN1B		98.41
CDKNIB	Sense	4900
	GGAAUGUGAAAGU	1800
	GGAGAAAGAUGUCAAACGU	1801
	GAAUGGACAUCCUGUAUAA	1802
	GUAAACAGCUCGAAUUAAG	1803
SLC2A4	Sense	
	CAGAUAGGCUCCGAAGAUG	1804
	AGACUCAGCUCCAGAAUAC	1805
	GAUCGGUUCUUUCAUCUUC	1806
	CAGGAUCGGUUCUUUCAUC	1807
NOS2A	Sense	
1002/1	CCAGAUAAGUGACAUAAGU	1808
	UAAGUGACCUGCUUUGUAA	1809
	GAAGAGAUUCCAUUGAA	1810
	UGAAAGAGCUCAACAA	1811
55.51	RA CONTRACTOR OF THE PROPERTY	
FRAP1	Sense	
	GAGCAUGCCGUCAAUAAUA	1812
	CAAGAGAACUCAUCAUAAG	1813
	CCAAAGUGCUGCAGUACUA	1814
	UAAGAAAGCUAUCCAGAUU	1815
FKBP1A	Sense	
	GAAACAAGCCCUUUAAGUU	1816
	GAAUUACUCUCCAAGUUGA	1817
	CAGCACAAGUGGUAGGUUA	1818
	GUUGAGGACUGAAUUACUC	1819
	GAUGGCAGCUGUUUAAAUG	1820
	GAGUAUCCUUUCAGUGUUA	1821
TNEDGE4 A	e	
TNFRSF1A		4000
TNFRSF1A	CAAAGGAACCUACUUGUAC	1822
TNFRSF1A	CAAAGGAACCUACUUGUAC GGAACCUACUUGUACAAUG	1822 1823
TNFRSF1A	CAAAGGAACCUACUUGUAC	1822

Applicants: Khvorova et al. Serial No.: 10/714,333 Filing Date: November 14, 2003 Preliminary Amendment May 20, 2004 Page 28 of 42

IL1R1	Sense	
	GGACAAGAAUCAAUGGAUA	1826
	GAACAAGCCUCCAGGAUUC	1827
	GGACUUGUGUGCCCUUAUA	1828
	GAACACAAAGGCACUAUAA	1829
IRAK1	Sense	T
,, , , , , , , , , , , , , , , , , , , ,	CGAAGAAAGUGAUGAAUUU	1830
	GCUCUUUGCCCAUCUCUUU	1831
	UGAAAGACCUGGUGGAAGA	1832
	GCAAUUCAGUUUCUACAUC	1833
TRAF2	Sense	
110412	GAAGACAGAGUUAUUAAAC	1834
	UCACGAAGACAGAGUUAUU	1835
		-
	AGACAGAGUUAUUAAACCA	1836
	CACGAAGACAGAGUUAUUA	1837
	GCUGAAGCCUGUCUGAUGU	1838
TRAF6	Sense	
	CAAAUGAUCUGAGGCAGUU	1839
	GUUCAUAGUUUGAGCGUUA	1840
	GGAGAAACCUGUUGUGAUU	1841
	GGACAAAGUUGCUGAAAUC	1842
	CAAAUGAUCUGAGGCAGUU	1843
	GGAGAAACCUGUUGUGAUU	1844
	GGACAAAGUUGCUGAAAUC	1845
	GUUCAUAGUUUGAGCGUUA	1846
TRADD	Sense	
וועאטט	UGAAGCACCUUGAUCUUUG	1847
	GGGCAGCGCAUACCUGUUU	1848
	GAGGAGCGCUGUUUGAGUU	1849
	GGACGAGGAGCGCUGUUUG	1850
	GAGGAGCGCUGUUUGAGUU	1851
	GGAUGUCUCUCUCUCUUU	1852
	GCUCACUCCUUUCUACUAA	1853
	UGAAGCACCUUGAUCUUUG	1854
FADD	Sense	- S
	GCACAGAUAUUUCCAUUUC	1855
	GCAGUCCUCUUAUUCCUAA	1856
	GAACUCAAGCUGCGUUUAU	1857
	GGACGAAUUGAGAUAAUAU	1858
IKBKE	Sense	* State
	UAAGAACACUGCUCAUGAA	1859
	GAGGCAUCCUGAAGCAUUA	1860
	GAAGGCGGCUGCAGAACUG	1861
	OMOOOOOOOO	1 1001

Applicants: Khvorova et al. Serial No.: 10/714,333 Filing Date: November 14, 2003 Preliminary Amendment May 20, 2004 Page 29 of 42

	GGAACAAGGAGAUCAUGUA	1862
IKBKG	Sense	1
II DI CO	CUAUCGAGGUCGUUAAAUU	1863
	GAAUGCAGCUGGAAGAUCU	1864
	GCGCGAGCUGGACUGUUU	1865
	CCAGACCGAUGUGUAUUUA	1866
		######################################
TNFRSF5	Sense	*
	GGUCUCACCUCGCUAUGGU	1867
	GAAAGCGAAUUCCUAGACA	1868
	GCACAAACAAGACUGAUGU	1869
	GAAGGCACCUCAGAAACA	1870
	UCUCCCAACUUGUAUUAAA	1871
RELA	Sense	1.0 (18) 18\$\ 18\$\ 18\$\ 18\$\ 18\$
	UCAAGUGUCUUCCAUCAUG	1872
	UCAGUGCCUUAAUAGUAG	1873
	GGAGUACCCUGAGGCUAUA	1874
	GAUGAGAUCUUCCUACUGU	1875
	[GAGGAGAGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	1075
ARHA	Sense	
	GAGCUGGGCUAAGUAAAUA	1876
	GACCAAAGAUGGAGUGAGA	1877
	GGAAGAACUGGUGAUUGU	1878
	GGCUGUAACUACUUUAUAA	1879
CDC42	Sense	1.80
00072	GGACAUUUGUUUGCCAUUU	1880
	GGAGAACCAUAUACUCUUG	1881
	GAACCAAUGCUUUCUCAUG	1882
	GAAGACCUGUUAUGUAGAG	1883
	GAUCAAGAAUUGCAAUAUC	1884
	GAAAAGGGGUGACCUAGUA	1885
	UGACAAACCUUAUGGAAAA	1886
	00/10/01/0000/1000/000/	1000
ROCK1	Sense	
	GGAAUGAGCUUCAGAUGCA	1887
	GGACACAGCUGUAAGAUUG	1888
	GACAAGAGAUUACAGAUAA	1889
	GAAGAAACAUUCCCUAUUC	1890
PAK1	Sense 3	
	GAGGGUGGUUUAUGAUUAA	1891
	CACAAAGAACAAUCACUA	1892
	GAAGAAUAUACACGGUUU	1893
	UACAUGAGCUUUACAGAUA	1894
	No. of the contract of the con	

Applicants: Khvorova et al.
Serial No.: 10/714,333
Filing Date: November 14, 2003
Preliminary Amendment
May 20, 2004
Page 30 of 42

!	GGUAGGAGAUGAAUUGUUU	1895
	AGAAGGAACUGAUCAUUAA	1896
	CUACAGACCUCCAAUAUCA	1897
	GAAACUGGCCAAACCGUUA	1898
	Control of the Contro	I
PAK3	Sense	
7 7 11 10	GAUUAUCGCUGCAAAGGAA	1899
	GAGAGUGCCUGCAAGCUUU	1900
	GACAAGAGGUGGCCAUAAA	1901
	UUAAAUCGCUGUCUUGAGA	1902
	Tech vive ed	1002
PAK4	Sense	
1744	ACUAAGAGGUGAACAUGUA	1903
	GAUCAUGAAUGUCCGAAGA	1904
		·
	GAUGAGACCCUACUGA	1905
: 1	CAGCAAAGGUGCCAAAGAU	1906
PAK6	Sense	
FARO	UAAAGGCAGUUGUCCACUA	1907
	GAAGGGACCUGCUUUCUUG	1907
	GCAAAGACGUCCCUAAGAG	1909
	CCAAUGGGCUGCAAA	1910
PAK7	Sense	4, 9 3 8 8
FAIN	GAGCACGGCUUUAAUAAGU	1911
	CAAACUCCGUUAUGAUAUA	1912
	GGAUAAAGUUGUCUGAUUU	1912
	GGAAAUGCCUCCAUAAAUA	1914
HDAC1	Sense	
1.07.01	GGACAUCGCUGUGAAUUGG	1915
	AGAAAGAAGUCACCGAAGA	1916
	GGACAAGGCCACCCAAUGA	1917
	CCACAGCGAUGACUACAUU	1917
	CCACAGCGAOGACOACAOO	1910
HDAC2	Sense	San April 4 Constitution of the Constitution o
	GCUGUUAAAUUAUGGCUUA	1919
	GCAAAGAAAGCUAGAAUUG	1920
	CAUCAGAGAGUCUUAUAUA	1921
	CCAAUGAGUUGCCAUAUAA	·
	CCAAOGAGOOGCCAOAOAA	1922
CREBBP	Sense	4, 109, 111
	GGCCAUAGCUUAAUUAAUC	1923
	GCACAGCCGUUUACCAUGA	1924
	GGACAGCCCUUUAGUCAAG	1925
	GAACUGAUUCCUGAAAUAA	1926
	CAROUCAUGORANORA	1 1920
BTRC	Sense:	190
51110	CACAUAAACUCGUAUCUUA	1927
M. T	ONONONOCOUN	1321

Applicants: Khvorova et al. Serial No.: 10/714,333 Filing Date: November 14, 2003 Preliminary Amendment May 20, 2004 Page 31 of 42

3
3
3
3
3
)
<u>, </u>
,
3
13.20
)
)
<u> </u>
432
}
j
3
}
)
·
77-38-3
5
S
5
S
S
2 3

Applicants: Khvorova et al. Serial No.: 10/714,333 Filing Date: November 14, 2003 Preliminary Amendment May 20, 2004 Page 32 of 42

	UGAAGUAUCUGUAUCCAAA	1960
	GAGCUUCACUCCCUUAGUU	1961
KRAS2	Sense	
1110102	UAAGGACUCUGAAGAUGUA	1962
	GACAAAGUGUGUAAUUAUG	1963
	GCUCAGGACUUAGCAAGAA	1964
	GAAACUGAAUACCUAAGAU	1965
		·
	GAAACUGAAUAUCUAAGAU	1966
	UAAGGACUCUGAAGAUGUA	1967
	GACAAAGUGUGUAAUUAUG	1968
	GCUCAGGACUUAGCAAGAA	1969
11040	000 00 00 00 00 00 00 00 00 00 00 00 00	Tuess of a contract
HRAS		08 3
	CCAUCCAGCUGAUCCAGAA	1970
	GAACCCUCCUGAUGAGAGU	1971
	GAGGACAUCCACCAGUACA	1972
	ine as some APS, silvagger Serger, silvagger Ing.	T
BRAF	Sense	series in the series
	GAUUAGAGACCAAGGAUUU	<u>2410</u>
	CCACUGAUGUGUUAAUU	1973
	CAAUAGAACCUGUCAAUAU	1974
	GAAGACAGGAAUCGAAUGA	1975
	protection and the second seco	
ELK1	Sense	
	GAUGUGAGUAGAAGAGUUA	[[1975]] <u>2411</u>
	GGAAGAAUUUGUACCAUUU	1976
	GAACGACCUUUCUUUCUUU	1977
	GGAGUCAUCUUCCUAUA	1978
	The second terminal control of the second se	Traine - 100
RALGDS	Sense Sense	1
	GGAGAAGCCUCACCUCUUG	1979
	GCAGAAAGGACUCAAGAUU	1980
	GAGAACAACUACUCAUUGA	1981
	GAACUUCUCGUCACUGUAU	1982
PRKCA	Sensey	
	GGAUUGUUCUUCAUA	1983
	GAAGGGUUCUCGUAUGUCA	1984
	GAAGAAGGAUGUGGUGAUU	1985
	GGACUGGGAUCGAACACA	1986
MAP2K4		
MAP2K4	GGACAGAAGUGGAAAUAUU	1987
MAP2K4	GGACAGAAGUGGAAAUAUU UCAAAGAGGUGAACAUUAA	1987 1988
MAP2K4	GGACAGAAGUGGAAAUAUU	1987

Applicants: Khvorova et al. Serial No.: 10/714,333 Filing Date: November 14, 2003 Preliminary Amendment May 20, 2004 Page 33 of 42

	GAAGAGACCAAAGUAUAAU	1991
	GAAGACCGCCACGUCAUU	1992
	GGAAGAGACCAAAGUAUAA	1993
	GCAUUGAGAUUGACCAGAA	1994
	UGAGAGAACGAGAAAGUUG	1995
	GUGAAACCCUGUCUGCAUU	1996
	GGAUCUCUCAACAACUA	1997
	ACAACUAGGUGAACACAUA	1998
MAPK8	Sense	7 3 3 4
	UCACAGUCCUGAAACGAUA	1999
	GAUUGGAGAUUCUACAUUC	2000
	GCUCAUGGAUGCAAAUCUU	2001
	GAAGCUAAGCCGACCAUUU	2002
MAPK9	Sense	
	AAAGAGAGCUUAUCGUGAA	2003
	GAUGAUAGGUUAGAAAUAG	2004
	ACAAAGAAGUCAUGGAUUG	2005
	GGAGCUGGAUCAUGAAAGA	2006
		2000
AIF1	Sense	
	GAAAAGGGAUGAUGGGAUU	2007
	CCUAGACGAUCCCAAAUAU	2008
	GAGCCAAACCAGGGAUUUA	2009
	UGAAACGAAUGCUGGAGAA	2010
	UCACUCACCCAGAGAAAUA	2011
	CCAAGAAAGCUAUCUCUGA	2012
	AGACUCACCUAGAGCUAAA	2013
BBC3		in will the con
	CCUGGAGGGUCCUGUACAA	2014
	GAGCAAAUGAGCCAAACGU	2015
	GGAGGGUCCUGUACAAUCU	2016
	GACUUUCUCUGCACCAUGU	2017
BCL2L1	Sense:	·
	CCAGGGAGCUUGAAAGUUU	2018
	AAAGUGCAGUUCAGUAAUA	2019
	GAGAAUCACUAACCAGAGA	2020
	GAGCCCAUCCCUAUUAUAA	2021
BCL2L11	Sense	
	GAGACGAGUUUAACGCUUA	2022
	AAAGCAACCUUCUGAUGUA	2023
	CCGAGAAGGUAGACAAUUG	2024
	GCAAAGCAACCUUCUGAUG	2025
	AGACAGAGCCACAAGGUAA	2026

Applicants: Khvorova et al.
Serial No.: 10/714,333
Filing Date: November 14, 2003
Preliminary Amendment
May 20, 2004
Page 34 of 42

	CAAGGAGGUUAGAGAAAUA	2028
	UCUUACGACUGUUACGUUA	2029
(
BID	Sense	
	GAAGACAUCAUCCGGAAUA	2030
	CAACAGCGUUCCUAGAGAA	2031
	GAAAUGGGAUGGACUGAAC	2032
	ACGAUGAGCUGCAGACUGA	2033
BIRC2	Sense	
	GAAAGAAGCCUGCAUAUAA	2034
	GAAAUUGACUCUACAUUGU	2035
	ACAAAUAGCACUUAGGUUA	2036
	GAAUACACCUGUGGUUAAA	2037
BIRC3	Sense	
-	GGAGAUGCCUGCCAUUAAA	2038
	UCAAUGAUCUUGUGUUAGA	2039
	GAAAGAACAUGUAAAGUGU	2040
	GAAGAAGAACAUGUAAAG	2041
BIRC4	Sense	
DINO4	GUAGAUAGAUGGCAAUAUG	2042
	GAGGAGGCUAACUGAUUG	2043
	- 1-11-11-11-11-11-11-11-11-11-11-11-11-	
	GAGGAACCCUGCCAUGUAU	2044
	GCACGGAUCUUUACUUUUG	2045
BIRC5	Sense	
	GGCGUAAGAUGAUGGAUUU	2046
	GCAAAGGAAACCAACAAUA	2047
	GCACAAAGCCAUUCUAAGU	2048
	CAAAGGAAACCAACAAUAA	2049
BRCA1	Sense	
	CCAUACAGCUUCAUAAAUA	2050
	GAAGAGAACUUAUCUAGUG	2051
	GAAGUGGGCUCCAGUAUUA	2052
	GCAAGAUGCUGAUUCAUUA	2053
	CCAUACAGCUUCAUAAAUA	2054
CARD4	Sense	
	GAAAGUUAAUGUCAAGGAA	2055
	GAGCAACACUGGCAUAACA	2056
	UAACAGAGAUUUGCCUAAA	
	GCGAAGAGCUGACCAAAUA	2057 2058
CASP10	≪ Sense	Local Control Control
	CAAAGGGUUUCUCUGUUUA	2059
	GAAAUGACCUCCCUAAGUU	2060

Applicants: Khvorova et al.
Serial No.: 10/714,333
Filing Date: November 14, 2003
Preliminary Amendment
May 20, 2004
Page 35 of 42

	GAAGGCAGCUGGUAUAUUC	2061
	GACAUGAUCUUCCUUCUGA	2062
	GCACUCUUCUGUUCCCUUA	2063
CASP2	Sense	
	GUAUUAAACUCUCCUUUGA	2064
	GCAAGGAGAUGUCUGAAUA	2065
	CAACUUCCCUGAUCUUUAA	2066
	GCUCAAAGAUGUAAUGUAG	2067
CDKN1A	Sense	
	GAACAAGGAGUCAGACAUU	2068
	AAACUAGGCGGUUGAAUGA	2069
	GAUGGAACUUCGACUUUGU	2070
	GUAAACAGAUGGCACUUUG	2071
	GUAACAGAUGGCACUUUG	2071
CFLAR	Sense	(
	GAUGUGUCCUCAUUAAUUU	2072
	GAAGAGAUACAAGAUGA	2073
	GAGCAUACCUGAAGAGAGA	2074
	GCUAUGAAGUCCAGAAAUU	2075
CLK2	Sense	T
CLNZ	GUGAAUAUGUGAAAUAGUG	2076
	\	
	AAAGCAUGCUAGAGUAUGA	2077
	UUAAGAAUGUGGAGAAGUA	2078
	GAUAACAAGCUGACACAUA	2079
CLSPN	Sense	
	GGACGUAAUUGAUGAAGUA	2080
	GCAGAUGGGUUCUUAAAUG	2081
	CAAAUGAGGUUGAGGAAAU	2082
	GGAAAUACCUGGAGGAUGA	2083
CCNII/OA4		
CSNK2A1	Sense	1,1000 1,000
	GAUCCACGUUUCAAUGAUA	2084
	GCAUUUAGGUGGAGACUUC	2085
	GAUGUACGAUUAUAGUUUG	2086
	UGAAUUAGAUCCACGUUUC	2087
CTNNB1	% Sense	
	GCACAAGAAUGGAUCACAA	2088
	GCUGAAACAUGCAGUUGUA	2089
	GUACGUACCAUGCAGAAUA	2090
	GAACUUGCAUUGUGAUUGG	2091
CVCD4	CONTRACTOR OF THE STATE OF THE	
CXCR4	Sense 4	0000
	GAAGCAUGACGGACAAGUA	2092
	GAACAUUCCAGAGCGUGUA	2093

Applicants: Khvorova et al. Serial No.: 10/714,333 Filing Date: November 14, 2003 Preliminary Amendment May 20, 2004 Page 36 of 42

	GUUCUUAGUUGCUGUAUGU	2094	
	CAUCAUGGUUGGCCUUAUC	2095	
CXCR6	Sense		
O/O/NO	GGAACAAACUGGCAAAGCA	2096	
	GAUCAGAGCAGCAGUGAAA	2097	
	GGGCAAAACUGAAUUAUAA	2098	
	GAUCUCAGGUUCUCCUUGA	2099	
DAXX	Sense		
	CUACAGAUCUCCAAUGAAA	2100	
	GCUACAAGCUGGAGAAUGA	2101	
	GGAAACAGCUAUGUGGAAA	2102	
	GGAGUUGGAUCUCUCAGAA	2103	
GAS41	Sense		
.	GUAGUAAGCUAAACUGAAA	2104	
	GACAAUAUGUUCAAGAGAA	2105	
	GACAACAUCUCGUCAGCUA	2106	
	UAUAUGAUGUGUCCAGUAA	2107	
	Cherico de	2101	
GTSE1	Sense		
	CAAAGAAGCUCACUUACUG	2108	
	GAACAGCCCUAAAGUGGUU	2109	
	GAACAUGGAUGACCCUAAG	2110	
	GGGCAAAGCUAAAUCAAGU	2111	
HDAC3	Sense		
	GGAAAGCGAUGUGGAGAUU	2112	
	CCAAGACCGUGGCCUAUUU	2113	
	AAAGCGAUGUGGAGAUUUA	2114	
	GUGAGGAGCUUCCCUAUAG	2115	
HDAC5	Sense		
	GAAUUCCUCUUGUCGAAGU	2116	
	GUUAUUAGCACCUUUAAGA	2117	
	GGAGGGAGGCCAUGACUUG	2118	
	CAGGAGAGCUCAAGAAUGG	2119	
	GGAUAUGGAUUUCAGUUAA	2120	
	GGAAGUCGGUGCCUUGGUU	2121	
	GGAAGGAGAGGACUGGUUU	2122	
HEC	Sense		
1120	GCAGAUACUUGCACGGUUU	2123	
	GAGUAGAACUAGAAUGUGA	2124	
	GCGAAUAAAUCAUGAAAGA	2125	
	GAAGAUGGAAUUAUGCAUA	2126	

Applicants: Khvorova et al.
Serial No.: 10/714,333
Filing Date: November 14, 2003
Preliminary Amendment
May 20, 2004
Page 37 of 42

l AA	GGCAAUGCGUCUCGCGAUA	2127	
	GAUCCGCAAUGAUGAGGAA	2128	
	GCAUGCGUCUCGCGAUAA	2129	
	GAGGAACUCAAUAAGCUUU	2130	
	CACCAROCOAROCOCO	2130	
LMNB1	Sense	() ()	
Z.V.I.V.D.	AAUAGAAGCUGUGCAAUUA	2131	
	CAACUGACCUCAUCUGGAA	2132	
	GAAGGAAUCUGAUCUUAAU	2133	
	GGGAAGGGUUUCUCUAUUA	2134	
	388938		
LMNB2	Sense		
	GGAGGUUCAUUGAGAAUUG	2134	
	GGCAAUAGCUCACCGUUUA	2135	
	CAAAUACGCUUAGCUGUGU	2136	
	GGAGAUCGCCUACAAGUUC	2137	
MYB	Sense		
	GCAGAAACACUCCAAUUUA	2138	
	GUAAAUACGUGAAUGCAUU	2139	
	GCACUGAACUUUUGAGAUA	2140	
	GAAGAACAGUCAUUUGAUG	2140	
	GAAGAACAGOCAOOOGAOG	1 2141	
MYT1	Sense		
	GAGGUGAGCUGUUAAAUCA	2142	
	GCAGGGUGAUUUCCUAAUA	2143	
	GGGAGAAGAUAUUUAAUUG	2144	
	CAACUUCUCUCCUGAACUU	2145	
		Y	
NFKBIB	Sense		
	GGACACGGCACUGCACUUG	2146	
	GCACUUGGCUGUGAUUCAU	2148	
	GAGACGAGGCGAUGAAUA	2149	
	CAUGAACCCUUCCUGGAUU	2150	
NFKBIA	Sense	T .2	
IN INDIA	GAACAUGGACUUGUAUAUU	2151	
	GAUGUGGGGUGAAAAGUUA	2152	
	GGACGAGAAGAUCAUUGA	2153	
	AGGACGAGCUGCCCUAUGA	2154	
NFKBIE	- ★ ★ Sense		
	GAAGGGAAGUUUCAGUAAC	2155	
	GGAAGGGAAGUUUCAGUAA	2156	
	GGAAACUGCUGCUGUGUAC	2157	
	GAACCAACCACUCAUGGAA	2158	
NII 18444		Ematrical participants	
NUMA1	Sense:		
U	GGGAACAGUUUGAAUAUAA	2159	

Applicants: Khvorova et al.
Serial No.: 10/714,333
Filing Date: November 14, 2003
Preliminary Amendment
May 20, 2004
Page 38 of 42

	GCAGUAGCCUGAAGCAGAA	2160	
	CGAGAAGGAUGCACAGAUA	2161	
	GCAAGAGGCUGAGAGGAAA	2162	
NUP153	Sense		
	GAAGACAAAUGAAAGCUAA	2163	
	GAUAAAGACUGCUGUUAGA	2164	
	GAGGAGAGCUCUAAUAUUA	2165	
	GAGGAAGCCUGAUUAAAGA	2166	
OPA1	Sense		
	GAAAGAGCAUGAUGACAUA	2167	
	GAGGAGAGCUCUAUUAUGU	2168	
	GAAACUGAAUGGAAGAAUA	2169	
	AAAGAAGGCUGUACCGUUA	2170	
PARVA	Sense		
	CUACAUGUCUUUGCUCUUA	2171	
	GCUAAGUCCUGUAAGAAUA	2172	
	CAAAGGCAAUGUACUGUUU	2173	
	GAACAAUGGUGGAUCCAAA	2174	
		2174	
PIK3CG	Sense	1 2	
	AAGUUCAGCUUCUCUAUUA	2175	
	GAAGAAAUCUCUGAUGGAU	2176	
	GAACACCUUUACUCUAUAA	2177	
	GCAUGGAGCUGGAGAACUA	2178	
PRKDC	Sense		
	GAUGAAAGCUCUAAAGAUG	2179	
	GAAAGGAGGUUCUAAACUA	2180	
	GGAAGAAGCUCAUUUGAUU	2181	
	GCAAAGAGGUGGCAGUUAA	2182	
RASA1	Sense		
	GGAAGAAGAUCCACAUGAA	2183	
	GAACAUACUUUCAGAGCUU	2184	
	GAACAAUCUUUGCUGUAUA	2185	
	UAACAGAACUGCUUCAACA	2186	
SLC9A1	Sense		
020,0/11	GAAGAGAUCCACACACAGU	2187	
	UCAAUGAGCUGCUGCACAU	2188	
	GAAGAUAGGUUUCCAUGUG	2189	
	GAAUUACCCUUCCUCAUCU	2190	
TEGT	**************************************		
	CUACAGAGCUUCAGUGUGA	2191	
	GAACAUAUUUGAUCGAAAG	2192	
	OAAOAOOOOAOCOAAAO	1 4194	

Applicants: Khvorova et al.
Serial No.: 10/714,333
Filing Date: November 14, 2003
Preliminary Amendment
May 20, 2004
Page 39 of 42

	GAGCAAACCUAGAUAAGGA	2193
ı	GCAUUGAUCUCUUCUUAGA	2194
TERT	Sense	
TEIXI	GGAAGACAGUGGUGAACUU	2195
	GCAAAGCAUUGGAAUCAGA	2196
	GAGCUGACGUGGAAGAUGA	2197
	GAACGGCCUGGAACCAUA	2198
	UAACGGGCCGGAACGAGA	2130
TNFRSF6	Sense	
	GAUACUAACUGCUCUCAGA	2199
	GAAAGAAUGGUGUCAAUGA	2200
	UCAAUAAUGUCCCAUGUAA	2201
	UCAUGAAUCUCCAACCUUA	2202
	GAUGUUGACUUGAGUAAAU	2203
	TO ACCOUNT OF THE PARTY OF THE	2200
TOP1	Sense	
	GAAAGGAAAUGACUAAUGA	2204
	GAAGAAGGCUGUUCAGAGA	2205
	GGAAGUAGCUACGUUCUUU	2206
	GGACAUAAGUGGAAAGAAG	2207
TOP2A	Sense	
	GAAAGAGUCCAUCAGAUUU	2208
	CAAACUACAUUGGCAUUUA	2209
	AAACAGACAUGGAUGGAUA	2210
	CGAAAGGAAUGGUUAACUA	2211
TODOA	Sense	
TOP3A	CCAGAAAUCUUCCACAGAA	The second secon
		2212
	GAAACUAUCUGGAUGUGUA	2213
	CCACAAAGAUGGUAUCGUA	2214
	GGAAAUGGCUGUGGUAACA	2215
TOP3B	Sense	
TOF3B	GAGACAAGAUGAAGACUGU	2216
	GCACAUGGGCUGCGUCUUU	2217
	CCAGUGCGCUUCAAGAUGA	2218
	GAACAUCUGCUUUGAGGUU	2219
	. 0. 1.0.000000000000000000000000000000	2213
WEE1	Sense	
******	GGUAUUGCCUUGUGAAUUU	2220
	GCAGAACAAUUACGAAUAG	2221
	GUACAUAGCUGUUUGAAAU	2222
	GCUGUAAACUUGUAGCAUU	2223
	JOCOGUMANOUUGUNGCAUU	1 4443

Applicants: Khvorova *et al.* Serial No.: 10/714,333

Filing Date: November 14, 2003

Preliminary Amendment

May 20, 2004 Page 40 of 42

Please replace the paragraph on page 146, spanning lines 8-12, and replace it with the following amended paragraph:

the interleukin 4 receptor gene

(SEQ. ID NO. 2224: UAGAGGUGCUCAUUCAUUU,

SEQ. ID NO. 2225: GGUAUAAGCCUUUCCAAGA,

SEQ. ID NO. [[2225]] 2412: ACACACAGCUGGAAGAAAU,

SEQ. ID NO. 2226: UAACAGAGCUUCCUUAGGU),

Please replace the paragraph on page 148, spanning lines 8-19, and replace it with the following amended paragraph:

activin A receptor IB

(SEQ. ID NO. 2255: ACAAGACGCUCCAGGAUCU,

SEQ. ID NO. [[2254]] 2413: GCAACAGGAUCGACUUGAG,

SEQ. ID NO. [[2255]] 2414: GAAGCUGCGUCCCAACAUC,

SEQ. ID NO. 2256: GCAUAGGCCUGUAAUCGUA,

SEQ. ID NO. 2257: UCAGAGAGUUCGAGACAAA,

SEQ. ID NO. 2258: UGCGAAAGGUUGUAUGUGA,

SEQ. ID NO. 2259: GCAACAGGAUCGACUUGAG,

SEQ. ID NO. 2260: GAAUAGCGUUGUGUGUUAU,

SEQ. ID NO. 2261: UGAAUAGCGUUGUGUGUA,

SEQ. ID NO. 2262: GGGAUCAGUUUGUUGAAUA,

SEQ. ID NO. 2263: GAGCCUGAAUCAUCGUUUA,),

Please replace the paragraph on page 150, spanning lines 22-26, and replace it with the following amended paragraph:

NOS3

(SEQ. ID NO. 2308: UGAAGCACCUGGAGAAUGA,

Applicants: Khvorova *et al.* Serial No.: 10/714,333

Filing Date: November 14, 2003

Preliminary Amendment

May 20, 2004 Page 41 of 42

SEQ. ID NO. 2309: CGGAACAGCACAAGAGUUA,

SEQ. ID NO. 2310: GGAAGAAGACCUUUAAAGA,

SEQ. ID NO. [[2309]] 2415: GCACAAGAGUUAUAAGAUC),

Please replace the paragraph on page 150, spanning lines 28-32, and replace it with the following amended paragraph:

ARH

(SEQ. ID NO. [[2310]] 2416: CGAUACAGCUUGGCACUUU,

SEQ. ID NO. 2311: GAGAAGCGCUGCCCUGUGA,

SEQ. ID NO. 2312: GAAUCAUGCUGUUCUCUUU,

SEQ. ID NO. 2313: GGAGUAACCGGACACCUUA),